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NOTICE

All Performance Test Codes must adhere to the requirements of ASME PTC 1, General Instructions. The following information is based on that document and is included here for emphasis and for the convenience of the user of the Supplement. It is expected that the Code user is fully cognizant of Sections 1 and 3 of ASME PTC 1 and has read them prior to applying this Supplement.

ASME Performance Test Codes provide test procedures that yield results of the highest level of accuracy consistent with the best engineering knowledge and practice currently available. They were developed by balanced committees representing all concerned interests and specify procedures, instrumentation, equipment-operating requirements, calculation methods, and uncertainty analysis.

When tests are run in accordance with a Code, the test results themselves, without adjustment for uncertainty, yield the best available indication of the actual performance of the tested equipment. ASME Performance Test Codes do not specify means to compare those results to contractual guarantees. Therefore, it is recommended that the parties to a commercial test agree before starting the test and preferably before signing the contract on the method to be used for comparing the test results to the contractual guarantees. It is beyond the scope of any Code to determine or interpret how such comparisons shall be made.
FOREWORD

The history of this Instruments and Apparatus Supplement began with the Research Committee on Fluid Meters being organized in 1916. One of its stated objectives was “the preparation of a textbook on the theory and use of fluid meters sufficient as a standard reference.” In carrying out this objective, the first edition of Part 1 of this report was published in 1924, received immediate approval, and was widely referenced by the users of fluid meters and educators. As originally planned by the Committee, the report was to be issued in three parts: Part 1, Theory and Application, was the first one published; followed by Part 2, Description of Meters; and Part 3, Installation. Part 1 was so well received that the second and third editions of this Part were needed before the preparation of the other two parts could occur. The second edition of Part 1 was considerably different from the first, though it followed about the same format and arrangement; the third edition was very similar to the second. These were published in 1927 and 1930, respectively.

Part 2 of the report was published in 1931 and contained a complete description of the physical characteristics of the meters then being manufactured. However, it was found that the material in this Part became obsolete rapidly and it was decided to inform anyone interested in these descriptions that they should be secured from the manufacturers, since their literature must necessarily be up to date.

Part 3, published in 1933, gave instructions for correct installation of meters and discussed the effect of incorrect installation. However, Part 3 was abandoned also because the Committee decided the material in it should be an integral part of the complete report of the Committee.

The fourth edition of Part 1 was prepared in 1937 and was a completely new draft of this Part of the report. It was altered because there had been considerable criticism of the fact that the material presented was difficult to put to practical use. The changed format and additional material presented apparently corrected this condition, since this edition went through many printings.

The fifth edition, issued in 1959, followed the same general format as the fourth and included material gained in the long interval since the last edition. Another publication by the Committee was a manual, Flowmeter Computation Handbook, which was issued in 1961. The procedures in it could be adapted to computer programming.

The format of the sixth edition differed slightly from that of the fourth and fifth editions. Each section by itself was complete so that altering one section would not affect preceding or following sections.

The sixth edition, somewhat like the third edition and its Part 3, was divided into two parts. The material on installation and application were both a part of the complete report and a separate publication, which became ASME PTC 19.5, Flow Measurement, in accordance with an agreement made between the Research Committee on Fluid Meters and the Performance Test Code Committee in 1964. Practically all of the material in ASME PTC 19.5 was taken from Fluid Meters, and most of the writers also were members of the Research Committee on Fluid Meters. It was the decision of the two committees that combining the material into one publication, in such a way that the sections dealing with specifications and instructions could be published separately, would reduce the work of the committees and the number of separate publications. However, this publication prompted considerable criticism that the material presented was difficult to put to practical use. Consequently, the Board on Performance Test Codes formed a committee to address these concerns, and the result is the current version of ASME PTC 19.5, Flow Measurement.

This edition includes a much broader range of methods of flow measurement than any of its predecessors. Even so, it does not include every method — only those that were judged at the time to meet the requirements and needs of Test Codes by providing results of the highest level of accuracy consistent with the best engineering knowledge and practice currently available.

This edition was approved by the Board of Performance Test Codes on April 16, 2001 and February 18, 2004 and by the ANSI Board of Standards Review as an American National Standard on July 10, 2002 and March 10, 2004.
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ON FLOW MEASUREMENT

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Edition: Cite the applicable edition of the Supplement for which the interpretation is being requested.
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FLOW MEASUREMENT

Section 1
Object and Scope

1-1 OBJECT

The object of this Supplement is to define and describe the proper measurement of any flow required or recommended by any of the Performance Test Codes. Flow measurements performed as specified herein satisfy the requirements of all relevant ISO flow measurement standards in effect at the time of publication.

1-2 SCOPE

This Supplement describes the techniques and methods of all flow measurements required or recommended by the Performance Test Codes. Newer flow measurement techniques of comparably high accuracy are included to provide alternative flow measurements for special situations in which deviations from the requirements of a code are agreed to be necessary. This is a supplementary document that does not supersede the mandatory requirements of any code unless such an agreement has been expressed in writing prior to testing.
Section 2
Definitions, Values, and Descriptions of Terms

Except where specifically noted, the equations in this Edition are written in the primary system of units explained below. The reason for this practice is to simplify the text and focus on the physical, scientific principles involved in the measurement of flow. There are too many customary units in use throughout the various industries to publish all such physically identical variations in this book. It behooves the user, therefore, to convert his particular units into these primary units, calculate the flow, and reconvert the result back into his desired units. For international use, equations written in which force is in pounds, mass is in slugs, length is in feet, and time is in seconds appear identical to equations in which force is in newtons, mass is in kilograms, length is in meters, and time is in seconds.

2-1 PRIMARY DEFINITIONS AND SYSTEMS OF UNITS

(a) The force of 1 lb applied to a mass of 1 slug (also known as the geepound) will accelerate said mass at the rate of 1 ft/sec².

(b) The force of 1 N applied to a mass of 1 kg will accelerate said mass at the rate of 1 m/s².

(c) Equations written in these units will appear identical. Converting measured values for the test from English units commonly used to the above primary U.S. Customary units can simplify the expression of test results in Systeme Internationale (SI) units.

(d) By way of contrast and for clarification, the force of 1 lb applied to a mass of 1 lb will accelerate said mass at the rate of \( g_c \) in feet per second squared. This fact is the origin of the appearance of the conversion factor \( g_c \) in engineering equations expressed in traditional English units. Note that \( g_c \) is not the local acceleration of gravity at the test site.

(e) The required source for precise physical values, conversion factors, and definitions is ASME PTC 2.

2-2 HISTORICAL DEFINITIONS OF UNITS OF MEASUREMENTS

It is often useful to be aware of the historic physical bases for many of the units of performance measurement. The reader is cautioned that the numerical values of these physical definitions have been refined over the years, so that the following historic definitions may be no longer numerically exact and should not be used in Code tests under those circumstances. Nonetheless, the embodied physical concepts can improve one's understanding of a measurement or test result.

British thermal unit (Btu): a unit of heat energy equal to the heat needed to raise the temperature of a 1-lb mass of air-free water from 60°F to 61°F at a constant pressure of 1 standard atm; the mean Btu is equal to \( \frac{1}{180} \) of the heat needed to raise a 1-lb mass of air-free water from its freezing point to its boiling point at a constant pressure of 1 standard atm [1].

calorie: the amount of heat energy required to raise the temperature of 1 g of pure water from 14.5°C to 15.5°C at a constant pressure of 1 standard atm [1].

Celsius: a thermometer invented in 1742 by Anders Celsius, a Swedish astronomer, who graduated the interval between the freezing point of water and its boiling point into 100° (wherefrom centigrade) at an atmospheric pressure of 760 mmHg. The present scale has the freezing point at 0°C and the boiling point at 100°C, just the reverse of the numbering by Celsius [2].

Fahrenheit: the scale used by Daniel Gabriel Fahrenheit, who invented a thermometer containing alcohol in 1709 and a mercury thermometer in 1714. The zero point on the scale was established by mixing equal quantities by weight of snow and common salt. The freezing point of water was found to be at 32° of graduation and the boiling point very near 212° under standard atmospheric pressure [2].

foot: one-third of a yard, originally based on the length of a man's foot [2].

force: units of pound or newton; no one has ever seen a force.

geepound or slug: 1 slug weighs 32.174 lb at sea level and 45 deg of latitude [2].

gram: the mass of 1 cc of pure water in a vacuum at its maximum density [2].

heat: energy in transit between a source at a higher temperature from which the energy is coming to a sink toward which the energy is going. Other types of energy in transit are called work [1].

inch: the twelfth part of a foot, originally established by statute, apparently of Edward II, given in the Cottonian
Manuscripts (Claudius D.2) to be that of three grains of barley dry and round placed end to end lengthwise [2].

**joule**: the unit of work or energy equal to the work done by a force of 1 N when the point at which the force is applied is displaced 1 m in the direction of said force. Also known as a newton-meter of energy. It is also practically equivalent to the energy expended by an electric current of 1 A flowing for 1 s through a resistance of 1 Ω [1, 2].

**meter**: an SI unit of length, originally one ten-millionth of the distance along a meridian on earth from the equator to the pole [2].

**second**: a measure of an interval in time, originally the period of a pendulum, 1 m in length at sea level and 45 deg of latitude [2].

**temperature**: the property of an object that determines the direction of heat flow when that object is placed in thermal contact with another object at a different temperature [1].

**yard**: a unit of length containing 36 in.; in Great Britain, it is the distance, at 62°F, between two transverse lines in gold plugs set in a bronze bar, called the British Imperial Yard, and kept at the Standards office of the Board of Trade at Westminster [2].

### 2-2.1 References for Para. 2-2


### 2-3 SYMBOLS AND DIMENSIONS

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$A$</td>
<td>area, $L^2$</td>
</tr>
<tr>
<td>$B$</td>
<td>magnetic flux density, Tesla</td>
</tr>
<tr>
<td>$C$</td>
<td>coefficient of discharge</td>
</tr>
<tr>
<td>$C^*$</td>
<td>critical flow function</td>
</tr>
<tr>
<td>$D$</td>
<td>diameter, usually of pipe, $L$</td>
</tr>
<tr>
<td>$D$</td>
<td>drag torque coefficient, for turbine meters, subscripted</td>
</tr>
<tr>
<td>$E$</td>
<td>relative error</td>
</tr>
<tr>
<td>$F$</td>
<td>fluorescence</td>
</tr>
<tr>
<td>$F$</td>
<td>velocity of approach factor</td>
</tr>
<tr>
<td>$G$</td>
<td>mass flux, $M/(L^2T)$</td>
</tr>
<tr>
<td>$K$</td>
<td>structural blockage coefficient</td>
</tr>
<tr>
<td>$M, Ma$</td>
<td>Mach number</td>
</tr>
<tr>
<td>$P, p$</td>
<td>pressure, $F/L^2$</td>
</tr>
<tr>
<td>$Pr$</td>
<td>Prandtl number</td>
</tr>
<tr>
<td>$Q, q$</td>
<td>flow, $L^3/T$</td>
</tr>
<tr>
<td>$R$</td>
<td>gas constant, $FL/M$ deg</td>
</tr>
<tr>
<td>$Re$</td>
<td>Reynolds number</td>
</tr>
<tr>
<td>$S$</td>
<td>frontal area, $L^2$</td>
</tr>
<tr>
<td>$S$</td>
<td>velocity profile correction factor</td>
</tr>
</tbody>
</table>

$T$ = temperature, deg

$V, v$ = velocity, $L/T$

$Z$ = compressibility factor for a gas

$c$ = mass concentration

$c$ = specific heat, $FL/M$

$d$ = diameter, usually of meter bore, $L$

$d$ = spacing, separation dimension, $L$

$e$ = electrode voltage, $V$

$f$ = frequency, $Hz, 1/T$

$g$ = local acceleration of gravity, $L/T^2$

$h$ = enthalpy, or convective heat transfer coefficient, $FL/M$

$k$ = loss coefficient for a flow conditioner

$l$ = length or distance, as to the pressure tap loci, $L$

$s$ = entropy, $FL/M$ deg

$s$ = streamline coordinate, $L$

$u$ = uncertainty, %

$v$ = specific volume, $1/density, L^3/M$

$w$ = weighting factor

$\omega, \dot{\omega}$ = mass flow, $M/T$

$z$ = elevation, as in head, $L$

$\alpha$ = acoustic velocity, speed of sound, $L/T$

$\beta$ = diameter ratio, $d/D$

$\Delta$ = difference operator

$\delta$ = small difference, sometimes an operator

$\epsilon$ = expansion factor of a flowing compressible fluid

$\phi$ = angle of the divergent, rad or deg

$\Gamma$ = average isentropic exponent of a real gas

$\gamma$ = ratio of specific heats, constant pressure/constant volume

$\eta$ = efficiency, as in volumetric

$\kappa$ = isentropic exponent, as in the expansion or compression of gas

$\lambda$ = friction factor of a conduit

$\mu$ = absolute viscosity, $M/LT$

$\nu$ = kinematic viscosity, $L^2/T$

$\rho$ = density, $M/L^3$

$\sigma$ = standard deviation

$\Omega, \omega$ = frequency, rad/sec in both U.S. Customary and SI units, $1/T$

**Subscripts and superscripts**

<table>
<thead>
<tr>
<th>Subscript</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$B$</td>
<td>back (pressure)</td>
</tr>
<tr>
<td>$D$</td>
<td>based on pipe diameter</td>
</tr>
<tr>
<td>$L$</td>
<td>local</td>
</tr>
<tr>
<td>$R$</td>
<td>real gas</td>
</tr>
<tr>
<td>$a$</td>
<td>area</td>
</tr>
<tr>
<td>$c$</td>
<td>constant, as in the proportionality between slugs and lbm</td>
</tr>
<tr>
<td>$d$</td>
<td>based on bore or throat diameter</td>
</tr>
<tr>
<td>$f$</td>
<td>fringe, as in light interference patterns</td>
</tr>
<tr>
<td>$i$</td>
<td>ideal</td>
</tr>
<tr>
<td>$m$</td>
<td>mass</td>
</tr>
</tbody>
</table>

meas = measured value

$o$ = plenum inlet or stagnation conditions

$p$ = constant pressure
2-3.1 Common Conversion Factors

See Tables 2-3.1-1 through 2-3.1-8 for common conversion factors.

2-4 THERMAL EXPANSION

This paragraph deals with piping and primary element materials. In most cases, the piping and primary element diameters are measured at room temperature but are used at the actual temperature of the flowing fluid (assumed to be the same as piping and primary element temperature). It is customary to assume, unless given otherwise, that the dimensional measurement takes place at 68°F (20°C).

2-4.1 Linear Thermal Expansion

The mean coefficient of linear thermal expansion is defined by

\[ \alpha = \left( \frac{1}{L_b} \right) \frac{dL}{dt} \]  (2-4.1)

where

- \( \alpha \) = mean coefficient of linear expansion from base temperature \( b \) to actual temperature \( t \) (1/t)
- \( L_b \) = length at base temperature \( b \)

The ratio of length at temperature \( t \) to base temperature \( b \) is given by

\[ \frac{L_t}{L_b} = 1 + \alpha (t - b) \]  (2-4.2)

where

- \( L_t \) = length at temperature \( t \)

2-4.2 Tables of Linear Thermal Expansion for Selected Materials

Table 2-4.2-1 contains values of \( \alpha \) and \( L_t/L_b \) in SI units and Table 2-4.2-2 contains the same values in U.S. Customary units. These data are for informational purposes only, and it should not be implied that materials are suitable for all the temperature ranges shown.

2-4.3 Automatic Data Processing

Table 2-4.2-1 was generated using the following equation:

\[ 10^6 \alpha = a + bt + ct^2 + dt^3 \]  (2-4.3)

where

- \( \alpha \) = mean coefficient of linear expansion from 20°C to indicated temperature, mm/(mm/°C)

\( t \) = temperature, °C

Values of coefficients of Eq. (2-4.3) for the selected materials are given in Table 2-4.3.

Similarly, Table 2-4.2 for U.S. Customary units was calculated by multiplying Eq. (2-4.3) by \( \frac{5}{9} \) and substituting equivalent values of \( t \) in °C.

2-5 SOURCES OF FLUID AND MATERIAL DATA


## Table 2-3.1-1 Conversions to SI (Metric) Units

<table>
<thead>
<tr>
<th>Quantity</th>
<th>From</th>
<th>To</th>
<th>Multiplication Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acceleration, linear</td>
<td>ft/sec²</td>
<td>m/s²</td>
<td>3.048 [Note (1)] E − 01</td>
</tr>
<tr>
<td>standard gravity</td>
<td>ft²/s²</td>
<td>m/s²</td>
<td>9.806 65 [Note (1)] E + 00</td>
</tr>
<tr>
<td>Area</td>
<td>in²</td>
<td>m²</td>
<td>6.451 6</td>
</tr>
<tr>
<td>ft²</td>
<td>m²</td>
<td>9.290 304 [Note (1)] E − 02</td>
<td></td>
</tr>
<tr>
<td>Coefficient of thermal expansion</td>
<td>°R⁻¹</td>
<td>K⁻¹</td>
<td>1.8 [Note (1)] E + 01</td>
</tr>
<tr>
<td>Density</td>
<td>lbm/ft³</td>
<td>kg/m³</td>
<td>1.601 846</td>
</tr>
<tr>
<td>slugs/ft³</td>
<td>kg/m³</td>
<td>5.153 788</td>
<td>E + 02</td>
</tr>
<tr>
<td>Energy, work, heat</td>
<td>Btu (IT)</td>
<td>J</td>
<td>1.055 056</td>
</tr>
<tr>
<td>ft-lbf</td>
<td>J</td>
<td>1.355 818</td>
<td>E + 00</td>
</tr>
<tr>
<td>lbm/sec</td>
<td>kg/s</td>
<td>4.535 924</td>
<td>E − 01</td>
</tr>
<tr>
<td>lbm/min</td>
<td>kg/s</td>
<td>7.559 873</td>
<td>E − 03</td>
</tr>
<tr>
<td>lbm/hr</td>
<td>kg/s</td>
<td>1.259 979</td>
<td>E − 04</td>
</tr>
<tr>
<td>slugs/sec</td>
<td>kg/s</td>
<td>1.459 390</td>
<td>E + 01</td>
</tr>
<tr>
<td>Flow rate, mass</td>
<td>ft³/min</td>
<td>m³/s</td>
<td>4.719 474</td>
</tr>
<tr>
<td>ft³/sec</td>
<td>m³/s</td>
<td>2.831 685</td>
<td>E − 02</td>
</tr>
<tr>
<td>gallons (U.S. liquid)/min</td>
<td>m³/s</td>
<td>6.309 020</td>
<td>E − 05</td>
</tr>
<tr>
<td>Force</td>
<td>lb (avoirdupois)</td>
<td>N</td>
<td>4.448 222</td>
</tr>
<tr>
<td>Frequency</td>
<td>sec⁻¹</td>
<td>Hz</td>
<td>1 [Note (1)]</td>
</tr>
<tr>
<td>Gas constant</td>
<td>Btu/lbm·°R</td>
<td>J/(kg · K)</td>
<td>4.186 8 [Note (1)] E + 03</td>
</tr>
<tr>
<td>ft-lbf/lbm·°R</td>
<td>J/(kg · K)</td>
<td>5.380 320</td>
<td>E + 00</td>
</tr>
<tr>
<td>Heat rate</td>
<td>Btu/kWh</td>
<td>kJ/kWh</td>
<td>1.055 056</td>
</tr>
<tr>
<td>Heat transfer coefficient</td>
<td>Btu/hr-ft²·°R</td>
<td>W/(m² · K)</td>
<td>5.678 263</td>
</tr>
<tr>
<td>Length</td>
<td>in.</td>
<td>m</td>
<td>2.54</td>
</tr>
<tr>
<td>ft</td>
<td>m</td>
<td>3.048 [Note (1)] E − 01</td>
<td></td>
</tr>
<tr>
<td>mile (U.S.)</td>
<td>m</td>
<td>1.609 344 [Note (1)] E + 03</td>
<td></td>
</tr>
<tr>
<td>Mass</td>
<td>lbm (avoirdupois)</td>
<td>kg</td>
<td>4.535 924</td>
</tr>
<tr>
<td>slug</td>
<td>kg</td>
<td>1.459 390</td>
<td>E + 01</td>
</tr>
<tr>
<td>Plane angle</td>
<td>deg</td>
<td>rad</td>
<td>1.745 329</td>
</tr>
<tr>
<td>Power</td>
<td>Btu(IT)/hr</td>
<td>W</td>
<td>2.930 711</td>
</tr>
<tr>
<td>ft-lbf/sec</td>
<td>W</td>
<td>1.355 818</td>
<td>E + 00</td>
</tr>
<tr>
<td>hp (550 ft-lbf/sec)</td>
<td>W</td>
<td>7.456 999</td>
<td>E + 02</td>
</tr>
<tr>
<td>Pressure</td>
<td>standard atmosphere</td>
<td>Pa</td>
<td>1.013 25 [Note (1)]</td>
</tr>
<tr>
<td>bar</td>
<td>Pa</td>
<td>1 [Note (1)]</td>
<td>E + 05</td>
</tr>
<tr>
<td>lb/ft²</td>
<td>Pa</td>
<td>4.788 026</td>
<td>E + 01</td>
</tr>
<tr>
<td>lb/ft²</td>
<td>Pa</td>
<td>6.894 757</td>
<td>E + 03</td>
</tr>
<tr>
<td>Rotational frequency</td>
<td>min⁻¹</td>
<td>s⁻¹</td>
<td>1.666 667</td>
</tr>
<tr>
<td>Specific enthalpy</td>
<td>Btu/lbm</td>
<td>J/kg</td>
<td>2.326</td>
</tr>
<tr>
<td>Specific entropy</td>
<td>Btu/lbm·°R</td>
<td>J/(kg · K)</td>
<td>4.186 8 [Note (1)] E + 03</td>
</tr>
<tr>
<td>Specific heat</td>
<td>Btu/lbm·°R</td>
<td>J/(kg · K)</td>
<td>4.186 8</td>
</tr>
<tr>
<td>Specific internal energy</td>
<td>Btu/lbm</td>
<td>J/kg</td>
<td>2.326</td>
</tr>
<tr>
<td>Specific volume</td>
<td>ft³/lbm</td>
<td>m³/kg</td>
<td>6.242 797</td>
</tr>
<tr>
<td>Specific weight (force)</td>
<td>lb/ft³</td>
<td>N/m³</td>
<td>1.570 875</td>
</tr>
<tr>
<td>Surface tension</td>
<td>lb/ft</td>
<td>N/m</td>
<td>1.459 390</td>
</tr>
<tr>
<td>Temperature interval</td>
<td>°F</td>
<td>°C</td>
<td>5.555 556</td>
</tr>
<tr>
<td>Temperature, measured</td>
<td>°F</td>
<td>°C</td>
<td>t_c = (t_f − 32)/1.8</td>
</tr>
<tr>
<td>Temperature, thermodynamic</td>
<td>°C</td>
<td>K</td>
<td>T_e = t_c + 273.15</td>
</tr>
<tr>
<td>°F</td>
<td>K</td>
<td>T_e = (t_f + 459.67)/1.8</td>
<td></td>
</tr>
<tr>
<td>°R</td>
<td>K</td>
<td>T_e = T_f/1.8</td>
<td></td>
</tr>
<tr>
<td>Thermal conductivity</td>
<td>Btu-ft/hr-ft²·°R</td>
<td>W/(m · K)</td>
<td>1.730 735</td>
</tr>
<tr>
<td>Time</td>
<td>hr</td>
<td>s</td>
<td>3.6 [Note (1)]</td>
</tr>
<tr>
<td>min</td>
<td>s</td>
<td>6 [Note (1)]</td>
<td>E + 01</td>
</tr>
<tr>
<td>Torque</td>
<td>lbf·in.</td>
<td>N · m</td>
<td>1.129 848</td>
</tr>
<tr>
<td>lbf·ft</td>
<td>N · m</td>
<td>1.355 818</td>
<td>E + 00</td>
</tr>
<tr>
<td>Velocity</td>
<td>ft/hr</td>
<td>m/s</td>
<td>8.466 667</td>
</tr>
<tr>
<td>ft/min</td>
<td>m/s</td>
<td>5.08 [Note (1)]</td>
<td>E − 03</td>
</tr>
<tr>
<td>ft/sec</td>
<td>m/s</td>
<td>3.048 [Note (1)]</td>
<td>E − 01</td>
</tr>
<tr>
<td>knot (international)</td>
<td>m/s</td>
<td>5.144 444</td>
<td>E − 01</td>
</tr>
<tr>
<td>mile (U.S.)/hr</td>
<td>m/s</td>
<td>4.470 4 [Note (1)]</td>
<td>E − 01</td>
</tr>
<tr>
<td>Quantity</td>
<td>From</td>
<td>To</td>
<td>Multiplication Factor</td>
</tr>
<tr>
<td>-------------------------</td>
<td>---------------</td>
<td>-------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>Viscosity, dynamic</td>
<td>centipoise</td>
<td>Pa · s</td>
<td>1 [Note (1)]</td>
</tr>
<tr>
<td></td>
<td>poise</td>
<td>Pa · s</td>
<td>1 [Note (1)]</td>
</tr>
<tr>
<td></td>
<td>lbm/ft·sec</td>
<td>Pa · s</td>
<td>1.488 164</td>
</tr>
<tr>
<td></td>
<td>lbf·sec/ft²</td>
<td>Pa · s</td>
<td>4.788 026</td>
</tr>
<tr>
<td></td>
<td>slug/ft·sec</td>
<td>Pa · s</td>
<td>4.788 026</td>
</tr>
<tr>
<td>Viscosity, kinematic</td>
<td>centistoke</td>
<td>m²/s</td>
<td>1 [Note (1)]</td>
</tr>
<tr>
<td></td>
<td>stoke</td>
<td>m²/s</td>
<td>1 [Note (1)]</td>
</tr>
<tr>
<td></td>
<td>ft²/sec</td>
<td>m²/s</td>
<td>9.290 304</td>
</tr>
<tr>
<td>Volume</td>
<td>gallon (U.S. liquid)</td>
<td>m³</td>
<td>3.785 412</td>
</tr>
<tr>
<td></td>
<td>ft³</td>
<td>m³</td>
<td>2.831 685</td>
</tr>
<tr>
<td></td>
<td>in³</td>
<td>m³</td>
<td>1.638 706</td>
</tr>
<tr>
<td></td>
<td>liter</td>
<td>m³</td>
<td>1 [Note (1)]</td>
</tr>
</tbody>
</table>

GENERAL NOTE: The factors are written as a number greater than one and less than ten with six decimal places. The number is followed by the letter E (for exponent), a plus or minus symbol, and two digits that indicate the power of 10 by which the number must be multiplied to obtain the correct value. For example:

3.785 412 E − 03 is 3.785 412 × 10⁻³ or 0.003 785 412

NOTE:
(1) Exact relationship in terms of the base units.


Table 2-3.1-2 Conversion Factors for Pressure (Force/Area)

<table>
<thead>
<tr>
<th></th>
<th>atm</th>
<th>bar</th>
<th>lbf/in.²</th>
<th>in. Hg (0°C)</th>
<th>ft H₂O (20°C)</th>
<th>mmHg (0°C)</th>
<th>kp/cm²</th>
<th>kPa</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>atm</strong></td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.102</td>
<td>1</td>
<td>0.10125</td>
<td>1.01325</td>
<td>101.325</td>
<td>1013.25</td>
<td>1013.25</td>
<td>1013.25</td>
</tr>
<tr>
<td><strong>bar</strong></td>
<td></td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>0.10125</td>
<td>0.1013</td>
<td>1.01325</td>
<td>101.325</td>
<td>1013.25</td>
<td>1013.25</td>
<td>1013.25</td>
</tr>
<tr>
<td><strong>lbf/in.²</strong></td>
<td>980.665</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1013.25</td>
<td>0.10125</td>
<td>0.1013</td>
<td>1.01325</td>
<td>101.325</td>
<td>1013.25</td>
<td>1013.25</td>
<td>1013.25</td>
</tr>
<tr>
<td><strong>in. Hg (0°C)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>13.595</td>
<td>0.10125</td>
<td>0.1013</td>
<td>1.01325</td>
<td>101.325</td>
<td>1013.25</td>
<td>1013.25</td>
<td>1013.25</td>
</tr>
<tr>
<td><strong>ft H₂O (20°C)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1013.25</td>
<td>0.10125</td>
<td>0.1013</td>
<td>1.01325</td>
<td>101.325</td>
<td>1013.25</td>
<td>1013.25</td>
<td>1013.25</td>
</tr>
<tr>
<td><strong>mm Hg (0°C)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>13.595</td>
<td>0.10125</td>
<td>0.1013</td>
<td>1.01325</td>
<td>101.325</td>
<td>1013.25</td>
<td>1013.25</td>
<td>1013.25</td>
</tr>
<tr>
<td><strong>kp/cm²</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1013.25</td>
<td>0.10125</td>
<td>0.1013</td>
<td>1.01325</td>
<td>101.325</td>
<td>1013.25</td>
<td>1013.25</td>
<td>1013.25</td>
</tr>
<tr>
<td><strong>kPa</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1013.25</td>
<td>0.10125</td>
<td>0.1013</td>
<td>1.01325</td>
<td>101.325</td>
<td>1013.25</td>
<td>1013.25</td>
<td>1013.25</td>
</tr>
</tbody>
</table>

Example: 1 bar = 1 bar × 0.986 923 267 atm/bar = 0.986 923 267 atm = (1/1.013 25) atm

From definitions: 1 lbf = 0.453 592 37 kp (kilopond = kgf) = 4.448 221 161 N; 1 Pa = 1 N/m²
### Table 2-3.1-3 Conversion Factors for Specific Volume (Volume/Mass)

<table>
<thead>
<tr>
<th></th>
<th>ft³/lbm</th>
<th>in³/lbm</th>
<th>U.S. gal/lbm</th>
<th>liter/kg</th>
<th>m³/kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>ft³/lbm</td>
<td>1</td>
<td>1 728</td>
<td>1 272</td>
<td>30.48³</td>
<td>30.48³ × 10⁻⁶</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>453.592 37</td>
<td>0.453 592 37</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>62.427 960 6</td>
<td>0.062 427 960 6</td>
</tr>
<tr>
<td>in³/lbm</td>
<td>1 728</td>
<td>1</td>
<td>1 272</td>
<td>30.48³</td>
<td>30.48³ × 10⁻⁶</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>453.592 37</td>
<td>0.453 592 37</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>62.427 960 6</td>
<td>0.062 427 960 6</td>
</tr>
<tr>
<td>U.S. gal/lbm</td>
<td>231</td>
<td>1 728</td>
<td>1 272</td>
<td>30.48³</td>
<td>30.48³ × 10⁻⁶</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>453.592 37</td>
<td>0.453 592 37</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>62.427 960 6</td>
<td>0.062 427 960 6</td>
</tr>
<tr>
<td>liter/kg</td>
<td>453.592 37</td>
<td>231</td>
<td>1 272</td>
<td>30.48³</td>
<td>30.48³ × 10⁻⁶</td>
</tr>
<tr>
<td></td>
<td>0.016 018 463 4</td>
<td>1 728</td>
<td>1 272</td>
<td>30.48³</td>
<td>30.48³ × 10⁻⁶</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>27 679 904 7</td>
<td>0.119 826 427</td>
</tr>
<tr>
<td>kg/m³</td>
<td>0.453 592 37</td>
<td>231</td>
<td>1 272</td>
<td>30.48³</td>
<td>30.48³ × 10⁻⁶</td>
</tr>
<tr>
<td></td>
<td>16.018 463 4</td>
<td>1 728</td>
<td>1 272</td>
<td>30.48³</td>
<td>30.48³ × 10⁻⁶</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>27 679 904 7</td>
<td>0.119 826 427</td>
</tr>
</tbody>
</table>

**GENERAL NOTE:** All values given in the rational fractions are exact except 1 U.S. gal = 231 in.³ (NBS Misc. Pub. 233 P5).

Example: 1 U.S. gal/lbm = 0.133 680 556 ft³/lbm

**NOTE:**

(1) SI units for ASME use.
Table 2-3.1-4  Conversion Factors for Specific Enthalpy and Specific Energy (Energy/Mass)

<table>
<thead>
<tr>
<th></th>
<th>Btu/lbm</th>
<th>ft × lbf/lbm</th>
<th>hp × hr/lbm</th>
<th>lbf/in²/lbm-ft²</th>
<th>kp × m/g</th>
<th>kcal/lbm</th>
<th>kj/kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Btu/lbm</td>
<td>1</td>
<td>2.326 × 10¹</td>
<td>980.665 × 30.48</td>
<td>980.665 × 30.48</td>
<td>980.665 × 30.48</td>
<td>980.665 × 30.48</td>
<td>980.665 × 30.48</td>
</tr>
<tr>
<td></td>
<td></td>
<td>778.169 262</td>
<td>2.326</td>
<td>980.665 × 30.48</td>
<td>5.403 953 21</td>
<td>3.276 185 991</td>
<td>4.186 8</td>
</tr>
<tr>
<td>ft × lbf/lbm</td>
<td>980.665 × 30.48</td>
<td>2.326 × 10¹</td>
<td>1</td>
<td>0.001 285 067 46</td>
<td>144</td>
<td>13 750</td>
<td>198</td>
</tr>
<tr>
<td>hp × hr/lbm</td>
<td>980.665 × 30.48</td>
<td>2.326 × 10¹</td>
<td>1</td>
<td>0.001 285 067 46</td>
<td>144</td>
<td>13 750</td>
<td>198</td>
</tr>
<tr>
<td>lbf/in²/lbm-ft²</td>
<td>980.665 × 30.48</td>
<td>2.326 × 10¹</td>
<td>1</td>
<td>0.198 980 665</td>
<td>980.665 × 30.48</td>
<td>4.186 8</td>
<td></td>
</tr>
<tr>
<td>kcal/lbm</td>
<td>980.665 × 30.48</td>
<td>2.326 × 10¹</td>
<td>1</td>
<td>0.198 980 665</td>
<td>980.665 × 30.48</td>
<td>4.186 8</td>
<td></td>
</tr>
<tr>
<td>kj/kg</td>
<td>980.665 × 30.48</td>
<td>2.326 × 10¹</td>
<td>1</td>
<td>0.198 980 665</td>
<td>980.665 × 30.48</td>
<td>4.186 8</td>
<td></td>
</tr>
</tbody>
</table>

GENERAL NOTE: All values given in the rational fractions are exact except 1 hp = 550 ft-lbf/sec = 1,980,000 ft-lbf/hr.

Example: 1 Btu/lbm = 1kW·sec  1 Btu/lbm × 778.169 262 ft × lbf/lbm = 778.169 262 ft × lbf/lbm

From definitions: 1 joule/g = 1/8 = 10⁷ erg/g = 10⁷ dyne-cm/g = 10³ J/kg = 1 kW·sec/kg = 10³ bar·cm³/g

1kJ = 1/(0.45359237 × 2.326) = 0.947817120 Btu; 1 kcal = 1.8 / 0.45359237 = 3.96832072 Btu
Table 2-3.1-5 Conversion Factors for Specific Entropy, Specific Heat, and Gas Constant

<table>
<thead>
<tr>
<th>Energy/(Mass × Temperature)</th>
<th>Btu/lbm × ft × lbf</th>
<th>kw × hr/lbm × R</th>
<th>kcal/g × K</th>
<th>kp × m/g × K</th>
<th>kj/kg × K</th>
</tr>
</thead>
<tbody>
<tr>
<td>Btu/lbm × R</td>
<td>1</td>
<td>2.326 × 10⁷</td>
<td>0.001</td>
<td>4.186 8</td>
<td>4.186 8</td>
</tr>
<tr>
<td>ft × lbf/lbm × R</td>
<td>980.665 × 30.48</td>
<td>2.326 × 10⁷</td>
<td>3.6 × 10⁷</td>
<td>980.665 × 30.48</td>
<td>980.665 × 30.48</td>
</tr>
<tr>
<td>kcal/g × K</td>
<td>41.868</td>
<td>980.665 × 9/5</td>
<td>980.665 × 30.48</td>
<td>30.48 × 10⁻⁷ × 9/5</td>
<td>980.665 × 30.48 × 10⁻⁷</td>
</tr>
<tr>
<td>bar × cm³/lbm × R</td>
<td>1</td>
<td>3.6 × 10⁹ / 980.665</td>
<td>1</td>
<td>3.6 × 10⁹ × 9/5</td>
<td>3.6 × 10⁹ × 9/5</td>
</tr>
<tr>
<td>kj/kg × K</td>
<td>1</td>
<td>3.6 × 10⁷ / 980.665</td>
<td>1</td>
<td>3.6 × 10⁷ × 9/5</td>
<td>3.6 × 10⁷ × 9/5</td>
</tr>
</tbody>
</table>

GENERAL NOTE: All values given in the rational fractions are exact.

Example: 1 Btu / (lbm × R) = 778.169 262 ft × lbf / (lbm × R)
### Table 2-3.1-6 Conversion Factors for Viscosity (Force $\times$ Time/Area $\sim$ Mass/Length $\times$ Time)

<table>
<thead>
<tr>
<th></th>
<th>Pa $\times$ s</th>
<th>lbf $\times$ sec</th>
<th>lbm/ft</th>
<th>lbm/hr $\times$ ft</th>
<th>g/cm $\times$ s (poise)</th>
<th>kg/m $\times$ s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pa $\times$ s</td>
<td>1</td>
<td>0.3048</td>
<td>0.453</td>
<td>0.671 968 975</td>
<td>0.3048 $\times$ 3600</td>
<td>2419.088 31</td>
</tr>
<tr>
<td>lbf $\times$ sec/ft$^2$</td>
<td>9.806 65 $\times$ 0.453 592 37 $\times$ (0.3048)$^2$</td>
<td>980.665</td>
<td>980.665 $\times$ 3 600</td>
<td>980.665 $\times$ 453.592 37</td>
<td>2419.088 31</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>30.48</td>
<td>32.174 048 6</td>
<td>748.802 590</td>
<td>47.880 259 0</td>
</tr>
<tr>
<td>lbm/hr $\times$ ft</td>
<td>0.453 592 37</td>
<td>30.48</td>
<td>1</td>
<td>3 600, 653.592 37</td>
<td>30.48, 653.592 37</td>
<td>304.8</td>
</tr>
<tr>
<td></td>
<td>0.3048</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.031 080 950 2</td>
<td>3600</td>
<td>653.592 37</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>g/cm $\times$ s</td>
<td>0.413 378 873 $\times$ 10$^{-3}$</td>
<td>0.1</td>
<td>8.633 597 27 $\times$ 10$^{-6}$</td>
<td>0.004 277 777 777</td>
<td>0.004 133 788 73</td>
<td>0.000 413 378 873</td>
</tr>
<tr>
<td>(poise)</td>
<td>30.48</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>kg/m $\times$ s</td>
<td>10 $\times$ 30.48$^2$</td>
<td>304.8</td>
<td>10 $\times$ 3 600 $\times$ 30.48</td>
<td>10 $\times$ 3 600 $\times$ 453.592 37</td>
<td>2 419.088 31</td>
<td></td>
</tr>
</tbody>
</table>

**GENERAL NOTE:** All values given in the rational fractions are exact.

Example: 1 lbf $\times$ sec/ft$^2$ = 32.174 048 6 lbm/(ft $\times$ sec)

From definitions: 1 poise = 1 g/cm $\times$ s = 1 dyne $\times$ s/cm$^2$ = 0.1 kg/m $\times$ s = 0.1 N $\times$ s/m$^2$ = 0.1 Pa $\times$ s
### Table 2-3.1-7 Conversion Factors for Kinematic Viscosity (Area/Time)

<table>
<thead>
<tr>
<th>To obtain</th>
<th>Multiply, by</th>
<th>( m^2/s ) [Note (1)]</th>
<th>( ft^2/sec )</th>
<th>( cm^2/s ) (stoke)</th>
<th>( cm^2/hr )</th>
<th>( m^2/hr )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( m^2/s ) [Note (1)]</td>
<td>1</td>
<td>( \frac{1.0}{(0.3048)^2} ) = 10.763 910 4</td>
<td>(100)(^2) = 10 000</td>
<td>(100)(^2) \times 3 600 = 36 \times 10^6</td>
<td>3 600</td>
<td></td>
</tr>
<tr>
<td>( ft^2/sec )</td>
<td>( (0.3048)^2 = 0.092 903 04 )</td>
<td>1</td>
<td>( (30.48)^2 = 929.030 4 )</td>
<td>( (30.48)^2 \times 3 600 = 3 344 509.440 000 )</td>
<td>( (0.304 8)^2 \times 3 600 = 334,450 944 000 )</td>
<td></td>
</tr>
<tr>
<td>( cm^2/s ) (stoke)</td>
<td>( \frac{1.0}{(100)^2} = 10^{-4} )</td>
<td>( \frac{1.0}{(30.48)^2} = 0.001 076 391 04 )</td>
<td>1</td>
<td>3 600</td>
<td>( 3 600 \times (100)^2 = 0.36 )</td>
<td></td>
</tr>
<tr>
<td>( cm^2/hr )</td>
<td>( \frac{1.0}{(100)^2 \times 3 600} = 27.777 777 8 \times 10^{-9} )</td>
<td>( \frac{1.0}{(30.48)^2 \times 3 600} = 0.298 997 512 \times 10^{-6} )</td>
<td>( \frac{1.0}{3 600} = 0.000 277 777 778 )</td>
<td>1</td>
<td>( \frac{1.0}{(100)^2} = 0.000 1 )</td>
<td></td>
</tr>
<tr>
<td>( m^2/hr )</td>
<td>( \frac{1.0}{3 600} = 277.777 778 \times 10^{-6} )</td>
<td>( \frac{1.0}{(0.3048)^2 \times 3 600} = 2.989 975 12 \times 10^{-3} )</td>
<td>( \frac{(100)^2}{3 600} = 2.777 777 78 )</td>
<td>(100)(^2) = 10 000</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

**GENERAL NOTE:** All values given in the rational fractions are exact.

Example: 1 ft\(^2/sec\) = 3600 ft\(^2/hr\)

**NOTE:**

(1) SI units for ASME use.
Table 2-3.1-8  Conversion Factors for Thermal Conductivity (Energy/Time × Length × Temperature Difference ~ Power/Length × Temperature Difference)

<table>
<thead>
<tr>
<th>To obtain</th>
<th>Btu/hr × ft × f</th>
<th>ft × lbf/hr × ft × f</th>
<th>lbf/ft × f</th>
<th>W/m°C</th>
<th>W =</th>
<th>kp/m × m × C = kp/hr × ft × f</th>
<th>cal/sec × cm × C</th>
<th>kcal/hr × m × C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Btu/hr × ft × f</td>
<td>1</td>
<td>2.326 × 10¹</td>
<td>3.600</td>
<td>4.1868×10⁻¹</td>
<td>2.326×10⁻¹</td>
<td>3.600×10⁻¹</td>
<td>4.1868×10⁻¹</td>
<td>2.326×10⁻¹</td>
</tr>
<tr>
<td>ft × lbf/hr × ft × f</td>
<td>980.665×10⁻¹</td>
<td>3.600×10⁻¹</td>
<td>3.600</td>
<td>3.600×10⁻¹</td>
<td>2.326×10⁻¹</td>
<td>3.600×10⁻¹</td>
<td>2.326×10⁻¹</td>
<td>3.600×10⁻¹</td>
</tr>
<tr>
<td>W/ft × f</td>
<td>3.600</td>
<td>3.600×10⁻¹</td>
<td>3.600</td>
<td>3.600×10⁻¹</td>
<td>2.326×10⁻¹</td>
<td>3.600×10⁻¹</td>
<td>2.326×10⁻¹</td>
<td>3.600×10⁻¹</td>
</tr>
<tr>
<td>W/m × C</td>
<td>0.3048</td>
<td>0.3048×10⁻¹</td>
<td>0.3048</td>
<td>0.3048×10⁻¹</td>
<td>2.326×10⁻¹</td>
<td>0.3048×10⁻¹</td>
<td>2.326×10⁻¹</td>
<td>0.3048×10⁻¹</td>
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<tr>
<td>kp/m × m × C</td>
<td>980.665×10⁻¹</td>
<td>3.600×10⁻¹</td>
<td>3.600</td>
<td>3.600×10⁻¹</td>
<td>2.326×10⁻¹</td>
<td>3.600×10⁻¹</td>
<td>2.326×10⁻¹</td>
<td>3.600×10⁻¹</td>
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<tr>
<td>cal/sec × cm × C</td>
<td>3.600</td>
<td>3.600×10⁻¹</td>
<td>3.600</td>
<td>3.600×10⁻¹</td>
<td>2.326×10⁻¹</td>
<td>3.600×10⁻¹</td>
<td>2.326×10⁻¹</td>
<td>3.600×10⁻¹</td>
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<tr>
<td>kcal/hr × m × C</td>
<td>10×3.600</td>
<td>10×3.600×10⁻¹</td>
<td>10×3.600</td>
<td>10×3.600×10⁻¹</td>
<td>10×2.326×10⁻¹</td>
<td>10×3.600×10⁻¹</td>
<td>10×2.326×10⁻¹</td>
<td>10×3.600×10⁻¹</td>
</tr>
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</table>

GENERAL NOTE: All values given in the rational fractions are exact.

Example: \( \frac{W}{ft \times f} = \frac{W}{ft \times f} \times \frac{3.412141632}{Btu/(hr \times ft \times f)} \times \frac{Btu}{hr \times ft \times f} = 3.412141632 \times 3.412141632 \)
<table>
<thead>
<tr>
<th>Material</th>
<th>Item</th>
<th>Temperature, °C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbon steel: carbon-moly steel low-chrome steels (through 3Cr)</td>
<td>$10^6 \alpha L_{20}/L$</td>
<td>0.998 01 0.998 81 0.999 79 1.000 00 1.000 92 1.002 51 1.003 53 1.005 17 1.006 79 1.008 46 1.010 15 1.011 81</td>
</tr>
<tr>
<td>Intermediate alloy steels (Cr-Mo through 9Cr-Mo)</td>
<td>$10^6 \alpha L_{20}/L$</td>
<td>0.998 14 0.998 41 0.998 68 1.000 00 1.000 79 1.002 06 1.003 35 1.004 71 1.006 79 1.008 20 1.009 38 1.010 67</td>
</tr>
<tr>
<td>Austenitic stainless steels</td>
<td>$10^6 \alpha L_{12}/L$</td>
<td>0.996 22 0.998 22 0.999 79 1.000 00 1.000 79 1.002 47 1.004 37 1.006 10 1.007 80 1.009 50 1.011 09 1.012 89</td>
</tr>
<tr>
<td>Straight chromium stainless steels (12Cr, 17Cr, and 27Cr)</td>
<td>$10^6 \alpha L_{20}/L$</td>
<td>0.998 30 0.999 00 0.999 81 1.000 00 1.000 79 1.002 47 1.004 37 1.006 10 1.007 80 1.009 50 1.011 09 1.012 89</td>
</tr>
<tr>
<td>25Cr-20Ni</td>
<td>$10^6 \alpha L_{12}/L$</td>
<td>0.996 10 0.997 62 0.999 00 1.000 00 1.000 79 1.002 47 1.004 37 1.006 10 1.007 80 1.009 50 1.011 09 1.012 89</td>
</tr>
<tr>
<td>Monel (67Ni–30Cu)</td>
<td>$10^6 \alpha L_{12}/L$</td>
<td>0.996 01 0.998 81 0.999 79 1.000 00 1.000 92 1.002 51 1.003 53 1.005 17 1.006 79 1.008 46 1.010 15 1.011 81</td>
</tr>
<tr>
<td>Monel [66Ni–29(Cu–Al)]</td>
<td>$10^6 \alpha L_{12}/L$</td>
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</tr>
<tr>
<td>Aluminum</td>
<td>$10^6 \alpha L_{12}/L$</td>
<td>0.996 10 0.997 62 0.999 00 1.000 00 1.000 79 1.002 47 1.004 37 1.006 10 1.007 80 1.009 50 1.011 09 1.012 89</td>
</tr>
<tr>
<td>Gray cast iron</td>
<td>$10^6 \alpha L_{12}/L$</td>
<td>0.996 41 0.998 22 0.999 79 1.000 00 1.000 79 1.002 47 1.004 37 1.006 10 1.007 80 1.009 50 1.011 09 1.012 89</td>
</tr>
<tr>
<td>Bronze</td>
<td>$10^6 \alpha L_{12}/L$</td>
<td>0.996 10 0.997 62 0.999 00 1.000 00 1.000 79 1.002 47 1.004 37 1.006 10 1.007 80 1.009 50 1.011 09 1.012 89</td>
</tr>
<tr>
<td>Brass</td>
<td>$10^6 \alpha L_{12}/L$</td>
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</tr>
<tr>
<td>Wrought iron</td>
<td>$10^6 \alpha L_{12}/L$</td>
<td>0.996 41 0.998 22 0.999 79 1.000 00 1.000 79 1.002 47 1.004 37 1.006 10 1.007 80 1.009 50 1.011 09 1.012 89</td>
</tr>
<tr>
<td>Copper–nickel (70Cu–30Ni)</td>
<td>$10^6 \alpha L_{12}/L$</td>
<td>0.996 41 0.998 22 0.999 79 1.000 00 1.000 79 1.002 47 1.004 37 1.006 10 1.007 80 1.009 50 1.011 09 1.012 89</td>
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Table 2-4.2-1 Thermal Expansion Data for Selected Materials — SI Units (Cont’d)

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<th>500</th>
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<th>700</th>
<th>800</th>
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<td>...</td>
<td>...</td>
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<td>9.28</td>
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<td>12.25</td>
<td>13.56</td>
<td>14.64</td>
<td>15.48</td>
<td>16.09</td>
<td>16.47</td>
<td>16.62</td>
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<td>0.99982</td>
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<td>1.00086</td>
<td>1.00220</td>
<td>1.00380</td>
<td>1.00556</td>
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<td>1.00933</td>
<td>1.01120</td>
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<td>9.12</td>
<td>9.42</td>
<td>10.61</td>
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<td>13.42</td>
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<td>16.58</td>
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<td>17.53</td>
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<tr>
<td></td>
<td>$L_t/L_{20}$</td>
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<td>0.99982</td>
<td>1.00000</td>
<td>1.00085</td>
<td>1.00217</td>
<td>1.00376</td>
<td>1.00557</td>
<td>1.00754</td>
<td>1.00961</td>
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<td>Inconel X annealed</td>
<td>$10^6\alpha$</td>
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<td>10.59</td>
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<td>12.64</td>
<td>13.69</td>
<td>14.73</td>
<td>15.55</td>
<td>16.23</td>
<td>16.87</td>
<td>17.56</td>
<td>18.38</td>
<td>19.43</td>
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<td>$L_t/L_{20}$</td>
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<td>0.99975</td>
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<td>1.00265</td>
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<td>1.01018</td>
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<td>8.16</td>
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<td>15.00</td>
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<td>16.08</td>
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<tr>
<td>(L605)</td>
<td>$L_t/L_{20}$</td>
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<td>1.00000</td>
<td>1.00082</td>
<td>1.00220</td>
<td>1.00380</td>
<td>1.00549</td>
<td>1.00720</td>
<td>1.00891</td>
<td>1.01065</td>
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<td>Copper (ASTM B 124,</td>
<td>$10^6\alpha$</td>
<td>...</td>
<td>16.18</td>
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<td>17.13</td>
<td>17.98</td>
<td>18.76</td>
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<td>20.27</td>
<td>21.09</td>
<td>21.99</td>
<td>23.02</td>
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<td>B 133, B 152)</td>
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<td>1.00137</td>
<td>1.00324</td>
<td>1.00525</td>
<td>1.00741</td>
<td>1.00973</td>
<td>1.01223</td>
<td>1.01495</td>
<td>1.01795</td>
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<td>Beryllium copper 25</td>
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<td>...</td>
<td>14.01</td>
<td>15.95</td>
<td>16.17</td>
<td>16.67</td>
<td>16.95</td>
<td>17.61</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
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<tr>
<td>(ASTM B 194)</td>
<td>$L_t/L_{20}$</td>
<td>0.99832</td>
<td>0.99968</td>
<td>1.00000</td>
<td>1.00133</td>
<td>1.00305</td>
<td>1.00493</td>
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<td>Titanium</td>
<td>$10^6\alpha$</td>
<td>7.91</td>
<td>8.12</td>
<td>8.36</td>
<td>8.41</td>
<td>8.62</td>
<td>8.90</td>
<td>9.18</td>
<td>9.44</td>
<td>9.68</td>
<td>9.88</td>
<td>10.02</td>
<td>10.10</td>
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<td>$L_t/L_{20}$</td>
<td>0.99826</td>
<td>0.99903</td>
<td>0.99983</td>
<td>1.00000</td>
<td>1.00069</td>
<td>1.00150</td>
<td>1.00257</td>
<td>1.00359</td>
<td>1.00465</td>
<td>1.00573</td>
<td>1.00681</td>
<td>1.00788</td>
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<tr>
<td>Tantalum</td>
<td>$10^6\alpha$</td>
<td>5.31</td>
<td>5.85</td>
<td>6.27</td>
<td>6.34</td>
<td>6.59</td>
<td>6.81</td>
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<td>7.17</td>
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<td>$L_t/L_{20}$</td>
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<td>0.99930</td>
<td>0.99987</td>
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<td>1.00053</td>
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<td>1.00416</td>
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<td>1.00567</td>
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</tbody>
</table>

GENERAL NOTE:

$$L_t/L_{20} = 1 + \alpha(t - 20)$$

where

- $L_t =$ length at temperature $t$ in degrees centigrade
- $L_{20} =$ length at 20°C
- $\alpha =$ mean coefficient of thermal expansion in going from 20°C to indicated temperature, mm/mm/°C
### Table 2-4.2-2  Thermal Expansion Data for Selected Materials — U.S. Customary Units

<table>
<thead>
<tr>
<th>Temperature, °F</th>
<th>Material</th>
<th>Item</th>
<th>−300</th>
<th>−200</th>
<th>−100</th>
<th>68</th>
<th>100</th>
<th>200</th>
<th>400</th>
<th>600</th>
<th>800</th>
<th>1000</th>
<th>1200</th>
<th>1400</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Carbon steel: Carbon-moly steel low-chrome steels (through 3Cr)</td>
<td>$L_i/L_{68}$</td>
<td>0.998 12</td>
<td>0.998 56</td>
<td>0.999 06</td>
<td>1.000 00</td>
<td>1.000 20</td>
<td>1.000 84</td>
<td>1.002 27</td>
<td>1.003 86</td>
<td>1.005 59</td>
<td>1.007 41</td>
<td>1.009 28</td>
<td>1.011 15</td>
</tr>
<tr>
<td></td>
<td>Intermediate alloy steels (5Cr–Mo through 9Cr–Mo)</td>
<td>$L_i/L_{68}$</td>
<td>0.999 02</td>
<td>0.999 25</td>
<td>0.999 50</td>
<td>1.000 00</td>
<td>1.001 00</td>
<td>1.001 44</td>
<td>1.001 97</td>
<td>1.002 83</td>
<td>1.003 73</td>
<td>1.004 66</td>
<td>1.005 63</td>
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<tr>
<td></td>
<td>Austenitic stainless steels</td>
<td>$L_i/L_{68}$</td>
<td>0.999 11</td>
<td>0.999 31</td>
<td>0.999 55</td>
<td>1.000 00</td>
<td>1.000 09</td>
<td>1.001 08</td>
<td>1.001 81</td>
<td>1.002 60</td>
<td>1.003 42</td>
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<td>$L_i/L_{68}$</td>
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<td>1.000 13</td>
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<td>1.002 56</td>
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<td>1.004 80</td>
<td>1.006 07</td>
<td>1.007 50</td>
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<td>Monel [66Ni–29(Cu–Al)]</td>
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<td>0.998 95</td>
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<td>1.000 22</td>
<td>1.001 44</td>
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<td>$L_i/L_{68}$</td>
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<td>0.998 70</td>
<td>0.999 15</td>
<td>1.000 00</td>
<td>1.000 17</td>
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<td>1.000 17</td>
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<td>1.000 53</td>
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<td>1.000 15</td>
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<td>5.1</td>
<td>5.3</td>
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<td>1.00453</td>
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<td>Hastelloy C</td>
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<td>1.00445</td>
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<td>1.00752</td>
<td>1.00929</td>
<td>1.01107</td>
<td>1.010929</td>
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<tr>
<td>Beryllium copper 25</td>
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<td>6.0</td>
<td>7.2</td>
<td>8.1</td>
<td>8.9</td>
<td>9.0</td>
<td>9.2</td>
<td>9.3</td>
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<td>1.00281</td>
<td>1.00348</td>
<td>1.00414</td>
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<tr>
<td>Tantalum</td>
<td>$10^6\alpha$</td>
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<td>3.1</td>
<td>3.3</td>
<td>3.5</td>
<td>3.5</td>
<td>3.6</td>
<td>3.7</td>
<td>3.8</td>
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<td>1.00066</td>
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<td>1.00151</td>
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<td>1.00251</td>
<td>1.00298</td>
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</tr>
</tbody>
</table>

**GENERAL NOTE:**

\[
L_L L_{68} = 1 + \alpha(t - 68)
\]

where

- $L_{68}$ = length at 68°F
- $L_t$ = length at temperature $t$ in degrees Fahrenheit
- $\alpha$ = mean coefficient of thermal expansion in going from 68°F to indicated temperature, in/in./°F
Table 2-4.3  Coefficients for Thermal Expansion Equation in °C

<table>
<thead>
<tr>
<th>Material</th>
<th>a</th>
<th>b</th>
<th>c</th>
<th>d</th>
<th>Data Source Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbon steel: carbon-moly steel</td>
<td>10.728</td>
<td>0.008</td>
<td>1.725</td>
<td>0.008</td>
<td>2.037 E-09</td>
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<tr>
<td>Intermediate alloy steels</td>
<td>10.150</td>
<td>0.007</td>
<td>3.380</td>
<td>0.007</td>
<td>2.058 E-09</td>
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<tr>
<td>Austenitic stainless steels</td>
<td>16.224</td>
<td>0.006</td>
<td>3.076</td>
<td>0.006</td>
<td>3.609 E-09</td>
</tr>
<tr>
<td>Straight chromium stainless steels</td>
<td>9.255</td>
<td>0.006</td>
<td>8.418</td>
<td>0.006</td>
<td>4.744 E-09</td>
</tr>
<tr>
<td>25Cr–20Ni</td>
<td>13.237</td>
<td>0.007</td>
<td>7.264</td>
<td>0.007</td>
<td>1.952 E-09</td>
</tr>
<tr>
<td>Monel (67Ni–30Cu)</td>
<td>13.172</td>
<td>0.011</td>
<td>1.530</td>
<td>0.011</td>
<td>1.201 E-08</td>
</tr>
<tr>
<td>Monel [66Ni–29(Cu–Al)]</td>
<td>12.571</td>
<td>0.010</td>
<td>7.140</td>
<td>0.010</td>
<td>1.021 E-08</td>
</tr>
<tr>
<td>Aluminum</td>
<td>21.672</td>
<td>0.017</td>
<td>4.010</td>
<td>0.017</td>
<td>9.776 E-09</td>
</tr>
<tr>
<td>Gray cast iron</td>
<td>9.839</td>
<td>0.005</td>
<td>3.530</td>
<td>0.005</td>
<td>1.540 E-09</td>
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<tr>
<td>Bronze</td>
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<td>0.008</td>
<td>4.279</td>
<td>0.008</td>
<td>7.092 E-09</td>
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<tr>
<td>Brass</td>
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<td>0.009</td>
<td>3.819</td>
<td>0.009</td>
<td>1.342 E-09</td>
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<tr>
<td>Wrought iron</td>
<td>12.396</td>
<td>0.008</td>
<td>3.531</td>
<td>0.008</td>
<td>9.920 E-09</td>
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<tr>
<td>Copper–nickel (70Cu–30Ni)</td>
<td>14.510</td>
<td>0.010</td>
<td>1.740</td>
<td>0.010</td>
<td>9.622 E-10</td>
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<tr>
<td>Hastelloy B</td>
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<td>0.019</td>
<td>1.820</td>
<td>0.019</td>
<td>4.042 E-10</td>
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<tr>
<td>Hastelloy C</td>
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<td>0.015</td>
<td>0.180</td>
<td>0.015</td>
<td>6.546 E-09</td>
</tr>
<tr>
<td>Inconel X annealed</td>
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<td>0.015</td>
<td>3.530</td>
<td>0.015</td>
<td>1.493 E-08</td>
</tr>
<tr>
<td>Haynes Stellite 25 (L605)</td>
<td>7.542</td>
<td>0.031</td>
<td>5.720</td>
<td>0.031</td>
<td>2.397 E-08</td>
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<tr>
<td>Copper</td>
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<td>2.210</td>
<td>0.010</td>
<td>6.560 E-09</td>
</tr>
<tr>
<td>Beryllium copper 25</td>
<td>15.954</td>
<td>0.011</td>
<td>9.520</td>
<td>0.011</td>
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</tr>
<tr>
<td>Tantalum</td>
<td>6.273</td>
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<td>6.429</td>
<td>0.003</td>
<td>2.926 E-09</td>
</tr>
</tbody>
</table>

GENERAL NOTE: The equation for the coefficient of thermal expansion at temperature, \( T \), °C, is

\[
10^6 \alpha = a + bT + cT^2 + dT^3
\]

DATA SOURCE REFERENCES:
Section 3
Differential Pressure Class Meters

3-0 NOMENCLATURE

Some symbols are also shown in para. 2-3 and are repeated here for convenience. Refer to this list for Sections 3 through 5; dimensions are L = length, T = time, M = mass, and θ = temperature.

- \( A = \) cross-sectional area of pipe or of flow element, \( L^2 \)
- \( C = \) discharge coefficient of flow meter, dimensionless
- \( C_p = \) specific heat at constant pressure, \( L^2 T^{-2} θ^{-1} \)
- \( D = \) diameter of pipe, \( L \)
- \( Eu = \) Euler number, dimensionless
- \( L = \) ratio of location of a pressure to \( D \), dimensionless
- \( MW = \) molecular weight, \( M \)
- \( P = \) pressure, \( ML^{-1} T^{-2} \)
- \( Q = \) heat, \( L^2 T^{-2} \)
- \( Re \) or \( R = \) Reynolds number, dimensionless
- \( T = \) absolute temperature, \( θ \)
- \( U = \) energy, \( L^2 T^{-2} \)
- \( U = \) uncertainty, in units of measure
- \( V = \) velocity, \( LT^{-1} \)
- \( W = \) work, \( L^2 T^{-2} \)
- \( d = \) diameter of flow element, sometimes called bore diameter, \( L \)
- \( g_C = \) proportionality constant, see Table 3-1
- \( g_L = \) local acceleration of gravity, \( LT^{-2} \)
- \( l_1 \) or \( l_2 = \) dimension for spacing a pressure tap as measured from its centerline, \( L \)
- \( n = \) units conversion factor for general equation of flow through a differential pressure class meter; see Table 3-1 for dimensions
- \( q_m = \) mass flow, \( MT^{-1} \)
- \( q_{m_v} = \) mass flow (compressible), \( MT^{-1} \)
- \( q_{m_i} = \) mass flow (incompressible), \( MT^{-1} \)
- \( q_{m_w} = \) mass flow (theoretically compressible), \( MT^{-1} \)
- \( q_{m_n} = \) mass flow (theoretically incompressible), \( MT^{-1} \)
- \( q_v = \) volumetric flow, \( L^3 T^{-1} \)
- \( r = \) pressure ratio, dimensionless
- \( z = \) elevation, \( L \)
- \( α_p = \) pipe material thermal expansion factor, \( θ^{-1} \)
- \( α_{pe} = \) flow element material thermal expansion factor, \( θ^{-1} \)
- \( β = \) ratio of bore to pipe diameters, \( d/D \), dimensionless
- \( Δ = \) finite difference operator, as in differential pressure \( ΔP \)
- \( δ = \) calculus differential operator, as in change in heat \( δQ \)
- \( ε = \) expansion factor correction for compressible fluids, dimensionless
- \( κ = \) isentropic exponent, dimensionless
- \( ρ = \) density, \( ML^{-3} \)
- \( μ = \) absolute viscosity, \( ML^{-1} T^{-1} \)

Subscripts

- \( D = \) based on pipe diameter
- \( d = \) based on bore or throat diameter
- \( meas = \) measured
- \( 1 = \) upstream location, cross-section, or conditions
- \( 2 = \) downstream location, cross-section, or conditions

3-1 GENERAL EQUATION FOR MASS FLOW RATE THROUGH A DIFFERENTIAL PRESSURE CLASS METER

(a) The general equation for mass flow is as follows:

\[
q_m = n \frac{π}{4} d^2 C_e \frac{2ΔP g_C}{\sqrt{1 - β^2}}
\]  

(3-1.1)

Equation (3-1.1) is applied to flow calculations for all orifices, nozzles, and venturis described in Sections 4 through 6, and is valid both for liquids and for gases flowing at subsonic velocity.

(b) Values of \( n \) and \( g_C \) for commonly used combinations of units are shown in Table 3-1. SI units are the first set of units shown. The second set is from U.S. Engineering units, which are commonly used in the United States. The third set is U.S. Absolute Engineering units, which are less commonly used, but, similar to the SI units, derived by setting the proportionality constant equal to unity. Use of other units for any parameter(s) in the general equation is permissible, provided the \( n \) factor is correctly determined.

(c) If manometers are used to measure the differential pressure, then the acceleration of gravity \( g_L \) at the location of use must be taken into consideration. Refer to ASME PTC 19.2. When manometers are used, \( P = ρ(g_L/ g_C) \), where \( h \) is the height of manometer fluid and the
density of the manometer fluid is corrected per ASME PTC 19.2.

(d) The development of the general equation follows.

3-2 BASIC PHYSICAL CONCEPTS USED IN THE DERIVATION OF THE GENERAL EQUATION FOR MASS FLOW

(a) The physical concepts and assumptions used for the derivation of Eq. (3-1.1) are well documented in the literature. The equation is derived from the principles of conservation of energy and mass between the upstream and downstream taps. Flow behavior and fluid properties are idealized, and errors introduced by these assumptions are corrected by the factors $C$ and $\epsilon$ for accurate calculation of mass flow.

The coefficient of discharge, or discharge coefficient, $C$, corrects for the idealized theoretical assumptions of flow behavior made in the derivation of the flow equation.

The expansion factor, $\epsilon$, corrects for the compressibility effects of a gas as it flows between 1 and 2.

(b) Energy Equation. Flow through a differential pressure meter is idealized as Newtonian steady state flow, with one-dimensional velocities across the flow areas.

\[
\delta Q = \delta W + \delta u + P dV
+ v dP + \frac{1}{g_c} V dV + \frac{g_c}{g_c} z dz \tag{3-2.1}
\]

Each of the terms of Eq. (3-2.1) must be in consistent units of energy per unit mass.

Further idealizations are made by assuming that the flow through a differential pressure meter section is a reversible thermodynamic process in the absence of external work or heat.

\[
0 = \frac{dP}{p} + \frac{V dV}{g_c} + \frac{g_c}{g_c} z dz \tag{3-2.2}
\]

In those cases where installation in an inclined pipe is necessary, the elevation change between pressure taps $(z_2 - z_1)$ must be considered. The measured differential pressure is corrected for the difference in elevation of the pressure taps before the flow is calculated, so that the elevation term is always zero.

The integration of Eq. (3-2.2) depends further on whether the fluid is treated as incompressible or compressible.

(c) Conservation of Mass Equation. Under the assumptions of para. 3-2(b), conservation of mass is written in the form

\[
q_m = \rho_1 V_1 A_1 = \rho_2 V_2 A_2 \tag{3-2.3a}
\]

or

\[
V_1 = \frac{\rho_2}{\rho_1} \beta V_2 \tag{3-2.3b}
\]

in any set of consistent units.

3-3 THEORETICAL FLOW RATE — LIQUID AS THE FLOWING FLUID

(a) For the special case where the flowing fluid is a liquid, or incompressible, integrating the energy equation [Eq.(3-2.2)] between the upstream tap and the downstream tap gives Bernoulli’s equation.

\[
\frac{p_1}{\rho} + \frac{V_1^2}{2g_c} + \frac{g_c}{g_c} z_1 = \frac{p_2}{\rho} + \frac{V_2^2}{2g_c} + \frac{g_c}{g_c} z_2 \tag{3-3.1}
\]

(b) Combining Eq. (3-3.1) with Eq. (3-2.3a) and applying $A_2 = \pi d^2/4$ gives the following theoretical flow rate:

\[
q_w = \frac{\pi d^2}{4} \sqrt{1 - \beta^2} \sqrt{2g_c(\Delta P)} \tag{3-3.2}
\]

(c) Equation (3-3.2) is equivalent to Eq. (3-1.1) before correction factors and units conversion are applied. It is the theoretical incompressible flow equation for the flow of fluids through differential pressure meters.
3-4  THEORETICAL FLOW RATE — GAS OR VAPOR AS THE FLOWING FLUID

(a) Assuming an ideal gas in an isentropic process,

\[ r = \frac{P_2}{P_1} = \left[ \frac{\rho_2}{\rho_1} \right]^\frac{\kappa}{\kappa - 1} \left[ \frac{T_2}{T_1} \right]^{\frac{\kappa - 1}{2}} \]  

(3-4.1)

(b) Integrating the energy equation [Eq. (3-2.2)] for these conditions,

\[ \Delta h = \frac{\kappa - 1}{2} \left( \frac{P_2}{P_1} \right)^{\frac{2}{\kappa - 1}} \left( \frac{V_2^2 - V_1^2}{2g_c} \right) + \frac{V_1^2 - V_2^2}{2g_c} \]  

(3-4.2)

(c) Substituting Eq. (3-2.3b) to eliminate \( V_1 \) and Eq. (3-4.1), and from conservation of mass,

\[ \dot{q}_{\text{in}} = \left( \frac{\pi}{4} \right)^2 \rho_1 \left[ \frac{2g_c \kappa}{\kappa - 1} \left( \frac{P_1}{\rho_1} \right)^{\frac{\kappa - 1}{\kappa}} \right]^{0.5} \]  

(3-4.3)

(d) Equation (3-4.3) can be modified using \( P_1 = \Delta P / (1 - r) \) and again by Eq. (3-4.1), and is written

\[ \dot{q}_{\text{in}} = \pi^2 \rho_1^2 \frac{2g_c (\Delta P) g_c}{\sqrt{1 - \beta^2}} \times \left[ \frac{1}{\frac{\kappa - 1}{2}} \left( \frac{1 - \beta^4}{1 - \beta^4} \right) \right]^{0.5} \]  

(3-4.4)

(e) Equation (3-4.4) is equivalent to Eq. (3-1.1) before correction factors and units conversion are applied and modified by the term in brackets. The bracketed term is the derived value of \( \epsilon_1 \) for nozzles and venturis.

(f) The compressibility effects of flow through an orifice include sudden radial expansion. The minimum downstream pressure is, therefore, at a different location than that of the downstream pressure tap. Straightforward derivation of the values for \( \epsilon \) to be used for orifices cannot be developed with the basic principles of this paragraph. The values for \( \epsilon \) to be used for orifices are discussed in para. 3-8.

(g) Equation (3-4.4) is the theoretical compressible equation for subsonic flow of ideal, compressible fluids through differential pressure meters.

3-5  ERRORS INTRODUCED IN THEORETICAL MASS FLOW RATE BY IDEALIZED FLOW ASSUMPTIONS

The major reasons that \( \dot{q}_{\text{in}} \) and \( \dot{q}_{\text{int}} \) must be corrected by the coefficient of discharge to achieve accurate measurement are as follows:

(a) In flowing from \( A_1 \) to \( A_2 \), the minimum cross-section of the flow stream does not coincide precisely with the bore or flow element area. This is particularly true for orifices.

(b) \( P_2 \) varies with pressure tap location. The correction to actual flow rate depends on pressure tap location, such as flange taps compared with corner taps.

(c) All static pressure taps exhibit an error in static pressure measurement.

(d) Velocity profiles are not uniform.

(e) In nozzles and venturis, there is some flow separation in the vicinity of the corner formed between the inlet pipe and nozzle face.

(f) No flow is frictionless or reversible.

3-6  DISCHARGE COEFFICIENT \( C \) IN THE INCOMPRESSIBLE FLUID EQUATION

(a) To correct errors introduced by the idealized flow assumptions built into the incompressible fluid equation, \( C \) is introduced and defined as

\[ C = \frac{\dot{q}_{\text{in}}}{\dot{q}_{\text{in}}^\text{true}} \]  

(3-6.1)

In practice, differential pressure meters are calibrated to determine \( C \) over a range of flows by means of liquid tests, usually water. The static weight/time technique is used to determine \( \dot{q}_{\text{m}}, \dot{q}_m \). A series of \( \dot{q}_m \) versus \( \Delta P \) data is obtained during calibration, and, with \( \dot{q}_{\text{m}} \text{true} \) defined by the hydraulic equation [Eq. (3-3.1)], \( C \) can be written as follows:

\[ C = \frac{\pi^2 \rho_1^2}{4 \sqrt{1 - \beta^2}} \frac{\sqrt{2g_c \Delta P}}{\sqrt{1 - \beta^2}} \]  

(3-6.2)

(b) It has been found that, for a given meter type and size, \( C \) is a function of bore or pipe Reynolds number and \( \beta \) only. This can also be derived from dimensional analysis. Calibration data of different meters of the same type and size is extremely repeatable, provided that the meters are manufactured and installed in strict accordance with Sections 4, 5, and 7, including machining tolerances, dimensions, and straight length or flow conditioning requirements.

(c) Because the fluid properties that affect the discharge coefficient are inherently contained in Reynolds number, a water calibration of a given differential pressure device is applicable for any measured fluid without loss of accuracy. This includes gases, provided the corrections detailed in paras. 3-7 and 3-8 are made.

3-7  DISCHARGE COEFFICIENT \( C \) AND THE EXPANSION FACTOR \( \epsilon \) FOR GASES

(a) For gases, \( C \) obtained by liquid calibration is modified by the expansion correction factor \( \epsilon \) to account for
the effects of compressibility. For a given flow meter calibrated using liquid,

\[ \varepsilon = \frac{q_m}{q_{m1}} = \frac{q_m}{\pi d^2 C_1 \sqrt{1 - \beta^2} 2 \rho (\Delta P) g_c} \]  
\[ (3-7.1) \]

(b) Hence, a water calibration used to determine \( C \) versus \( R_D \) for a differential pressure meter can also be used to measure gas flow if \( \varepsilon \) is known.

### 3.8 CALCULATION OF EXPANSION FACTOR \( \varepsilon \)

(a) The expansion factor for nozzles and venturi tubes, with density determined at the upstream pressure tap, has been derived [see Eq. (3-4.4)].

\[ \varepsilon_1 = \left[ \frac{d}{4} \frac{\kappa}{\kappa - 1} \left( \frac{1 - \rho_0^{\kappa-1/2}}{1 - \rho_1^{\kappa-1/2}} \right) \right]^{1/2} \]  
\[ (3-8.1) \]

Equation (3-8.1) is valid for any gas or vapor for which \( \kappa \) is known.

(b) For orifices, abrupt radial as well as axial expansions take place, and the analytical derivation of Eq. (3-8.1) is invalid. It has been determined that the product of \( C \) and \( \varepsilon \) for subsonic flow orifices depends on \( R_D \) and the acoustic ratio \( \Delta P/(k \rho_0^2 \beta^4) \). Based on the data, if \( \rho_1 \) is the value of density used for the flow calculation, then

\[ \varepsilon_1 = 1 - (0.41 + 0.35 \beta^4) \frac{\Delta P}{k \rho_1} \]  
\[ (3-8.2) \]

(c) Equation (3-8.2) has been validated experimentally for air, natural gas, and steam only. However, it may also be used for any gas or vapor for which \( \kappa \) is known.

(d) Equations (3-8.1) and (3-8.2) are valid only for cases where \( P_2/P_1 \approx 0.8 \). Differential pressure meters must not be sized for compressible fluids such that the pressure ratio is lower than 0.8 to avoid Mach number effects.

(e) Temperature is measured downstream of the meter to avoid disturbing the flow profile. Static pressure is usually measured at the upstream tap. Temperature at the upstream tap \( T_1 \) can be calculated using Eq. (3-4.1) and the relationship \( \Delta T = P_1 - P_2 \). In most cases, \( T_1 \) may be assumed equal to \( T_2 \). Rigorous calculation is preferred if uncertainties introduced by this assumption are larger than the uncertainties introduced by the measurement of \( P_2, T_2, \) and \( \Delta P \), which is very rare.

(f) In some special cases when orifices are used, static pressure is measured at the downstream tap \( P_2 \) and density is determined from \( P_2 \). To derive \( \varepsilon_2 \), rewrite Eq. (3-7.1) in the following two valid formats:

\[ q_m = \pi d^2 C \varepsilon_1 \frac{1}{\sqrt{1 - \beta^2}} 2 \rho (\Delta P) g_c \]  
\[ (3-8.3) \]

By equating \( q_m \) from Eqs. (3-8.3) and (3-8.4), it is seen that

\[ \varepsilon_2 = \varepsilon_1 \left( \frac{P_1}{P_2} \right)^{1/2} \]  
\[ (3-8.5) \]

\( P_1 \) may be obtained for use in Eq. (3-8.5) from \( (\Delta P + P_2) \), and \( P_2 \) and \( \varepsilon_2 \) are then used in Eq. (3-1.1).

(g) Equations (3-8.3) and (3-8.4) can be rewritten in the appropriate units, based on the definition of \( \varepsilon \) given by Eq. (3-7.1), as the general Eq. (3-1.1). Thus, when the general equation is used for incompressible or liquid flows, \( \varepsilon = 1.0 \).

### 3.9 DETERMINING COEFFICIENT OF DISCHARGE FOR DIFFERENTIAL PRESSURE CLASS METERS

(a) It follows from paras. 3-6 through 3-8 that, for each type of differential pressure meter specified herein,

\[ C = C(R_D, \beta, D) \]  
\[ (3-9.1) \]

Due to the repeatability of hydraulic laboratory calibration data for differential pressure meters of like type and size, relationships of \( C \) versus \( R_D \) are available for each type of meter described in Sections 4 and 5 over the range of allowable sizes and Reynolds numbers. This is based on the results of thousands of calibrations. The empirical \( C \) versus \( R_D \) relationship, along with the concomitant uncertainty of \( C \), for each type of differential pressure meter is given in those sections.

(b) In Performance Test Code tests, application of the empirical formulations for discharge coefficient may be used for primary variables if uncertainty requirements are met. In some cases, it is preferable to perform a hydraulic laboratory calibration of a specific differential pressure meter to determine the specific \( C \) versus \( R_D \) number relationship for that meter.

(c) When a differential pressure flow meter is calibrated in a hydraulic laboratory to determine the \( C \) versus \( R_D \) relationship for that specific meter, the entire flow-metering section must be tested. This includes the upstream and downstream piping, manufactured such that the metering section meets the straight length and other dimensional requirements of Section 7. The calibration is not valid otherwise, except as a validation of the primary element only. Also, the metering run must be shipped as one piece, dirt and moisture free, and not taken apart at the flanges for shipping, installation, inspection, or any other reason for the hydraulic laboratory calibration to remain valid. If the primary element is removed for inspection, then the empirical formulation for discharge coefficient shall be used for the meter,
unless it could be reassembled precisely (i.e., dowel pins).

3-10 THERMAL EXPANSION/CONTRACTION OF PIPE AND PRIMARY ELEMENT

(a) In actual flow conditions, both \(d\) and \(D\) change from the measured values in the factory or laboratory because of thermal expansion or contraction. This occurs when the flowing fluid is at a different temperature than that at which the primary element and the pipe were measured.

\[
\begin{align*}
\text{d}_{\text{actual}} &= \text{d}_{\text{meas}} + \alpha_p \text{d}_{\text{meas}} (T - T_{\text{meas}}) \quad (3-10.1) \\
\text{D}_{\text{actual}} &= \text{D}_{\text{meas}} + \alpha_p \text{D}_{\text{meas}} (T - T_{\text{meas}}) \quad (3-10.2) \\
\beta_{\text{actual}} &= \frac{\text{d}_{\text{actual}}}{\text{D}_{\text{actual}}} \quad (3-10.3)
\end{align*}
\]

(b) The actual values of \(d\), \(D\), and \(\beta\) are used to calculate \(q_{a,c}\) to account for thermal expansion or contraction. It is assumed that the flow element and pipe are at the same temperature as the flowing fluid. Either \(T_1\) or \(T_2\) may be used.

(c) For uncalibrated devices, 68°F (20°C) may be assumed if \(T_{\text{meas}}\) is unknown. For calibrated devices, \(T_{\text{meas}}\) is the fluid temperature of the calibration liquid if the calibration data were not corrected to standard temperature.

3-11 SELECTION AND RECOMMENDED USE OF DIFFERENTIAL PRESSURE CLASS METERS

The major considerations when selecting a differential pressure class meter are outlined in this paragraph.

3-11.1 Beta, Pipe Size, and Reynolds Number

Each meter described in Sections 4 and 5 has limiting values for these parameters. In selecting and sizing a meter, care must be taken to stay within these limits. If the metering run is laboratory calibrated, then it is sometimes necessary to extrapolate to higher Reynolds numbers from the calibrated data.

For example, if the chosen value of differential pressure for the design or expected flow rate in the sizing of an orifice results in a calculated \(\beta\) that exceeds the prescribed limits, it might be necessary to use a flow nozzle or venturi. Both devices have a higher capacity for the same size. Discharge coefficients for nozzles and venturi-metering runs are in the order of 1.0 compared to typical discharge coefficients of orifices in the order of 0.6.

In some cases, when there are sizing problems, pipe expanders or reducers are used at the flow section flanges so that the flow section diameter \(D\) is different from that of the surrounding process pipe. This is permissible provided the flow section, both upstream and downstream of the primary element, is of adequate length as prescribed herein.

3-11.2 Cost

Orifices are the least expensive devices; venturi meters are the costliest. It is important to consider also the costs of ancillary instrumentation, such as pressure and temperature instrumentation, installation costs, and costs to operation.

3-11.3 Uncertainty

The bias uncertainty of the empirical formulation of the discharge coefficient and the expansion factor in the general equation is given for each device in Sections 4 and 5, only if it is manufactured, installed, and used as specified herein. The results are summarized in Table 3-11.3.

Detailed calculation of overall uncertainty in flow measurement by differential pressure meters is discussed in Section 4. The uncertainty of the discharge coefficient usually is by far the most significant component of flow-measuring uncertainty, assuming that process and differential pressure instrumentation are satisfactory.

It is seen that, among differential pressure meters, orifice-metering runs are usually the choice in Performance Test Code work on an accuracy basis when using the empirical formulation for discharge coefficient.

Qualified hydraulic laboratories can usually calibrate within an uncertainty of 0.2%. Thus, with inherent curve-fitting inaccuracies, the uncertainty of the discharge coefficients of all meters may be made to be within approximately 0.3% or less with laboratory calibration, if the measured flow is within the Reynolds number range of the laboratory and the caveats of para. 3-9(c) are met.

The total measurement uncertainty of the flow contains components consisting of the uncertainty in the determination of fluid density, and of pressure, temperature, and differential pressure measurement uncertainty (see Section 4), in addition to the components caused by the uncertainty in C. For an orifice-metering run, the difference in the uncertainty of measured flow between meters with and without hydraulic calibration (about 0.3% maximum difference) is less significant than it is for nozzles or venturis. Due to higher uncertainty in the empirical formulation of discharge coefficient for nozzles and venturis, the improved accuracy of these meters when hydraulically calibrated is significant.

3-11.4 Overall Stagnation Pressure Loss

The overall nonrecoverable stagnation pressure loss due to the downstream portion of the primary element is significantly less for venturi tubes than for nozzle or orifice-metering runs because venturi tubes have a diffuser. Orifices have the highest nonrecoverable stagnation pressure loss relative to devices of the same \(\beta\)
and diameter. The nonrecoverable stagnation pressure losses for each device are given in Sections 4 and 5.

3-11.5 Installation

Orifices are the lightest weight and easiest to install or replace if laboratory calibrations are not required for a given line size. Venturi tubes have the heaviest weight for a given line size and require less upstream piping than nozzles and orifices.

3-12 RESTRICTIONS OF USE

The following restrictions must be met for proper use of these meters:

(a) The flow meter, flow section, pressure taps, and connecting tubing must be manufactured, installed, and used in strict accordance with the specifications herein.

(b) The pipe must be flowing full.

(c) Refer to pulsating flow in Section 7. The flow must be steady or changing very slowly as a function of time. Pulsations in the flow must be small compared with the total flow rate. The frequency of data collection must adequately cover several periods of unsteady flow.

(d) If the fluid does not remain in a single phase while passing through the meter, or if it has two phases when entering the meter, then it is beyond the scope of this Performance Test Code.

(e) If the fluid contains suspended particles, such as sand, flow measurement is beyond the scope of this Performance Test Code. Colloidal solutions with an index of dispersion not materially different from that of a homogenous liquid (e.g., milk) may be measured.

3-13 PROCEDURE FOR SIZING A DIFFERENTIAL PRESSURE CLASS METER

(a) When differential pressure class meters are being considered, they are sized to suit the user’s needs. Usually the surrounding pipe diameter of the metering run and the fluid conditions over the expected flow range are known.

(b) One method of sizing the meter is to assume that the metering run pipe diameter $D$ will be the same as that of the surrounding pipe, and to select a differential pressure to correspond to the maximum expected flow. All terms in Eq. (3-1.1) are known except $C$ and $d$. Equation (3-1.1) may be used to solve for $d$ by iteration or successive approximation.

(c) It can be preferable to specify the size of the meter, such as that corresponding to a $\beta$ of 0.6 for an orifice-metering run (e.g., to optimize accuracy while minimizing pressure loss). All terms in Eq. (3-1.1) are then known except for differential pressure, which should be calculated by the user at maximum expected flow to ensure that the pressure ratio is within limits.

(d) The user must be careful when sizing a differential pressure class meter that the calculated $\beta$, $d$, and Reynolds number are within the specified ranges for each meter, as described in Sections 4 and 5. If any limitations are exceeded, then either a different size of the same meter type ($d$, $D$, or both) must be used or a different type of differential pressure class meter should be evaluated for the application. The metering run’s length dimensions, per Section 7, must also be met and considered when sizing the meter.

(e) The values of $d_{\text{meas}}$ and $D_{\text{meas}}$ are the values of the diameters specified to the supplier (see para. 3-10).

3-14 FLOW CALCULATION PROCEDURE

(a) Equation (3-1.1) is used for all differential pressure class meters and is valid for both liquid and subsonic gas flow measurement.

(b) Used for gas flow, $\epsilon_1$ is given by Eq. (3-8.1) for nozzles and venturi tubes; $\epsilon_2$ and $\epsilon_3$ are given by Eq. (3-8.2) and (3-8.5), respectively, for orifices; and, for liquid flows, $\epsilon_1 = \epsilon_2 = 1.0$.
(c) Per para. 3-10, $d$ and $D$ are corrected to the fluid temperature of the measurement.

(d) The applicable fluid density is determined from pressure and temperature measurements, and, if the fluid is a mixture, such as natural gas, from the constituent analysis. Determine fluid viscosity to calculate Reynolds number. See Section 2 for references on fluid properties.

(e) All quantities in the general Eq. (3-1.1), except the discharge coefficient, are known once steps 3-14(b) through 3-14(d) have been completed. Because $C$ depends on Reynolds number, which itself depends on flow rate, Eq. (3-1.1) is now solved by iteration. It is convenient to initially guess a discharge coefficient of $C = 1.0$ for nozzles and venturi tubes and 0.60 for orifices. The corresponding flow rate, and thus, Reynolds number, from the initially assumed discharge coefficient is then calculated. A reiteration is begun using the new value of the discharge coefficient as calculated from the new Reynolds number from the previous iteration.

(f) This process is continued until the difference between successive calculated flow rates is less than 2% of the estimated uncertainty of the measurement. For example, if the estimated uncertainty is 1.0%, the successive iterations must be within 0.02% of each other. It is also convenient to simply iterate until convergence to five significant digits is achieved. Usually convergence can be achieved with only two to four iterations.

(g) Another convenient algorithm is to initially guess the flow rate based on knowledge of the process, calculate the corresponding Reynolds number, and then find the corresponding discharge coefficient. Flow rate is then calculated with the new discharge coefficient and the corresponding Reynolds number, from the initially assumed discharge coefficient as calculated from the new Reynolds number from the previous iteration.

Another convenient algorithm is to initially guess the discharge coefficient based on knowledge of the process, and then find the corresponding flow rate. This process is repeated until the difference between successive calculated flow rates is less than 2% of the estimated uncertainty of the measurement. For example, if the estimated uncertainty is 1.0%, the successive iterations must be within 0.02% of each other. It is also convenient to simply iterate until convergence to five significant digits is achieved. Usually convergence can be achieved with only two to four iterations.

3-15 SAMPLE CALCULATION

A sample calculation of flow rate through an orifice-metering section, which is not calibrated in a hydraulic laboratory and given the appropriate process measurements and fluid constituent analysis, is shown for natural gas. The expected bias component of uncertainty in the flow measurement is 0.7%.

All fluid properties, materials properties, and procedures for calculation of fluid properties of mixtures are taken from the references in this Section and in Section 2. U.S. Engineering units are used in this example.

(a) Orifice Geometry and Data

$D_{\text{meas}} = 7.981$ in.

$T_{\text{meas}} = 68$°F

$d_{\text{meas}} = 4.754$ in.

Taps: flange type

Orifice material: 316 stainless steel

Pipe material: carbon steel

(b) Temperature at the Upstream Side. Usually temperature at the upstream side of the orifice can be assumed to be equal to the temperature at the downstream side without significant loss of accuracy.

As an example for gases, $\kappa$ is a function of the specific heat $C_p$ and the molecular weight

$$\kappa = \frac{C_p}{C_p - \frac{MW}{MW}} = \frac{0.5005}{0.5005 - 1.986} = 1.309 \quad (3-15.1)$$

Assuming a pressure recovery of about 40% [ΔP to downstream thermowell is (0.6)(1.4106) = 0.846],

$$\frac{P_2}{P_1} = \frac{\frac{T_2}{T_1}}{\frac{T_1}{T_1} - \frac{1}{\kappa}}$$

$$\Rightarrow \frac{292.85}{P_1} = \frac{292.85}{0.846}$$

$$\Rightarrow \frac{53.56 + 459.67}{T_1} = \frac{1309}{1309 - 1}$$

$$\Rightarrow T_1 = 53.92$°F \quad (3-15.2)$$

The estimated temperature difference is insignificant at 0.07% on an absolute basis.

(c) Fluid Properties. From the constituent analysis and at 53.56°F, 292.85 psia,

$$\rho = 0.935810 \text{ lbm/ft}^3$$

$$\mu = 7.40E - 06 \text{ lbm/(ft-sec)}$$

(d) Thermal Expansion Coefficients of Materials. At the temperature of the flowing fluid,

$$\alpha_{TE} = 9.6 - 06 \text{ in./in. - °F}$$

$$\alpha_p = 6.5 - 06 \text{ in./in. - °F}$$
(e) Calculation of \(d, D, \) and \(\beta.\) From Eq. (3-10.1),
\[
d_{\text{actual}} = d_{\text{meas}} + \alpha_d d_{\text{meas}} (T - T_{\text{meas}})
\]
\[
= 4.754 + (9.6 - 0.6)(4.754)(53.56 - 68)
\]
\[
= 4.753 \text{ in.} \tag{3-15.3}
\]

From Eq. (3-10.2),
\[
D_{\text{actual}} = D_{\text{meas}} + \alpha_d D_{\text{meas}} (T - T_{\text{meas}})
\]
\[
= 7.981 + (6.6 - 0.6)(7.981)(53.56 - 68)
\]
\[
= 7.980 \text{ in.} \tag{3-15.4}
\]

From Eq. (3-10.3),
\[
\beta_{\text{actual}} = \frac{d_{\text{actual}}}{D_{\text{actual}}} = \frac{4.753}{7.980} = 0.59561 \tag{3-15.5}
\]

Note that at flowing temperatures close to 68°F, geometry is fundamentally unchanged when corrected to flowing temperature. Correction to geometry of higher temperature flows, such as for steam, can be far more significant.

(f) Expansion Factor. From Eq. (3-8.2),
\[
\varepsilon_1 = 1 - (0.41 + 0.35\beta) \frac{\Delta P}{\nu_1}
\]
\[
= 1 - \left[0.41 + (0.35)(0.59561)\right] \frac{1.4106}{(1.309)(292.85)}
\]
\[
= 0.99833 \tag{3-15.6}
\]

(g) Iterations. All terms in the general Eq. (3-1.1) are now known except for the discharge coefficient. It is solved for iteratively. Equation (3-1.1) is repeated for convenience.

\[
q_m = n \frac{\pi}{4} D^2 C_F \sqrt{\frac{2\rho(\Delta P)g_C}{1 - \beta^4}}
\]
\[
q_m = 300.0 \frac{\pi}{4} (4.752)^2 C(0.99833)
\]
\[
\times \sqrt{(2)(0.935810)(1.4106)(32.17405)}
\]
\[
= 31,682 \text{ lbm/hr} \tag{3-15.7}
\]

(1) Iteration 1. For the first iteration, guess \(C = 0.6.\)
\[
q_m(\text{iteration 1}) = 31,682 \text{ lbm/hr} \tag{3-15.8}
\]
\[
R_D = \frac{\rho \sqrt{D}}{\mu} = \frac{q_m}{75 \mu \pi D}
\]
\[
= 2,258,000 \tag{3-15.9}
\]

From Eqs. (3-15.4), (3-15.8), and (3-15.9),
\[
R_D(\text{iteration 1}) = 2,258,000 \tag{3-15.10}
\]

(2) Iteration 2. Discharge coefficient is a function of metering geometry and Reynolds number. Equation (4-8.4) is applicable and is given for convenience. (See Section 4 for empirical equations for discharge coefficients for orifice meters.)
\[
C = 0.5959 + 0.0312 \beta^{2.1} - 0.1840 \beta^4 + \frac{0.09000 \beta^6}{D(1 - \beta^4)} - \frac{0.0337 \beta^6 + 0.9171 \beta^8}{R_D^{0.75}} \tag{4-8.4}
\]

For this specific meter, from Eqs. (3-15.4), (3-15.5), and (4-8.4), it is seen that \(C\) as a function of \(R_D\) is
\[
C(\text{iteration 2}) = 0.60465 + \frac{25.109}{2,258,000^{0.75}} \tag{3-15.11}
\]
\[
C(\text{iteration 2}) = 0.60465 + \frac{25.109}{2,277,000^{0.75}} = 0.60508 \tag{3-15.12}
\]

Note that the difference = (0.6508 - 0.60000) / 0.60000 = 0.85%. By the criteria of para. 3-14(f), this is far too large and another iteration is clearly required. With uncertainty requirements in the flow of 0.7%, convergence must be within 2% of 0.7%, or within 0.014%.

From Eq. (3-15.7), the corresponding flow to \(C\) (iteration 2) is
\[
q_m(\text{iteration 2}) = 31,682 \text{ lbm/hr} \tag{3-15.13}
\]

(3) Iteration 3. From Eqs. (3-15.4), (3-15.9), and (3-15.13),
\[
R_D(\text{iteration 3}) = \frac{31,682}{(75)(7.40E - 06)(\pi)(7.980)} = 2,277,000 \tag{3-15.14}
\]

From Eqs. (3-15.11) and (3-15.14),
\[
C(\text{iteration 3}) = 0.60465 + \frac{25.109}{2,277,000^{0.75}} = 0.60508 \tag{3-15.15}
\]

The discharge coefficient, and therefore, the mass flow rate, have converged within five significant digits. This is less than 0.002% difference and well within the 0.014% criterion.

Thus, the calculated flow rate is 31,682 lbm/hr.

(h) Notes on Sample Calculation. It is seen from Eq. (3-15.11) that at large enough Reynolds numbers, the discharge coefficient is a very weak function of Reynolds number, which is why so few iterations are required for convergence. If enough about the measured process is known, then the alternative iterative process described in para. 3-14(g) can be used. Instead of initially guessing
the discharge coefficient, the initial guess would be the flow. With digital computational techniques, it is not critical which method is selected.

The low dependence of the discharge coefficient on the Reynolds number at higher Reynolds numbers makes the orifice-metering run a good candidate for extrapolation of laboratory calibration data to higher Reynolds numbers than are available in the laboratory. This is discussed in detail in Section 4 and in Appendix I.

If the pressure correction to temperature was used so that in this sample calculation 53.92°F was the fluid temperature [Eq. (3-15.2)], then the resulting flow would be 31,668 lbm/hr. The difference of 0.04% is small. The Code user may use the upstream temperature as estimated in this sample calculation, but it is not a requirement.

3-16 SOURCES OF FLUID AND MATERIAL DATA


Section 4
Orifice Meters

4-0 NOMENCLATURE
See the nomenclature at the beginning of Section 3.

4-1 INTRODUCTION
This type of differential pressure class meter consists of a flat plate through which the diameter, \( d \), in the general equation for mass flow \([\text{Eq. (3-1.1)}]\), has been bored precisely and is thin relative to the diameter of the flow section. The upstream edges of the meter that are exposed to flow must be sharp. The primary element is, therefore, referred to as a thin-plate, square-edged orifice. It is the most widely used differential pressure class meter because of its low cost and high accuracy.

4-2 TYPES OF THIN-PLATE, SQUARE-EDGED ORIFICES
Thin-plate, square-edged orifices are classified based on the locations of their differential pressure taps. The following three types of tap geometries are recommended by this Supplement for primary data when conducting ASME performance tests in accordance with a code:

(a) flange taps
(b) \( D \) and \( D/2 \) taps
(c) corner taps

Pressure tap locations for flange taps and \( D \) and \( D/2 \) taps are given by the measured distance from the center-line of the pressure tap to the upstream face \( A \) or to the downstream face \( B \) of the orifice plate (Fig. 4-2-1). The thickness of the gaskets or other sealing material is included in the given dimension.

In a corner tap arrangement, the pressure holes open in the corner formed by the pipe wall and the orifice plate (Fig. 4-2-2). The pressure taps may have several locations.

4-3 CODE COMPLIANCE REQUIREMENTS
Thin-plate, square-edged orifice-metering runs must be manufactured and installed in accordance with this Section and Section 7 to be in compliance with this Supplement. Flow measurement accuracy is affected by

(a) thermal expansion and pressure-induced distortion affecting orifice geometry
(b) orifice plate dimensions and construction
(c) orifice bore concentricity to the pipe
(d) location of temperature and static pressure measurements
(e) Reynolds number limitations
(f) metering section and flange dimensions and construction
(g) effect of flow conditions on swirl or upstream obstructions on accuracy
(h) pressure tap construction and geometry

This Section addresses paras. 4-3(a) through (e). Compliance requirements for paras. 4-3(f) through (h) are discussed in Section 7.

4-4 MULTIPLE SETS OF DIFFERENTIAL PRESSURE TAPS

It is recommended that two sets of differential pressure taps separated by 90 deg or 180 deg be provided. It is sometimes necessary for them to be provided at 90 deg for situations where connecting tubing must be routed either vertically upward or horizontally or vertically downward or horizontally; the vertical positions are preferred.

Orifice degradation through use, dirt, or other irregularities can go unnoticed if only one set of taps are used. Differential pressure is measured at each set of taps. The flow calculation is done separately for each pair and averaged. Investigation is needed if the results differ from each tap set calculation by more than the flow measurement uncertainty.

When using a calibrated orifice for precise measurement, two sets of differential pressure taps are required.

4-5 MACHINING TOLERANCES, DIMENSIONS, AND MARKINGS FOR ORIFICE PLATE

Unless otherwise noted, all symbols correspond to those in Fig. 4-5.

4-5.1 Deflection and the Required Thickness \( E \) of Orifice Plate

Deflection of the orifice plate during flowing conditions is unavoidable (Fig. 4-5.1), but must be small enough so that the total deflection \( \tau \) is less than 0.005\((D - d)/2 \) (assuming the plate was perfectly flat with zero differential pressure applied). Table 4-5.1 shows minimum orifice plate thickness \( E \) for stainless steel orifices.

The minimum plate thickness \( E \) shall be those values given in Table 4-5.1. Maximum plate thickness shall not
Fig. 4-2-1  Location of Pressure Taps for Orifices With Flange Taps and With $D$ and $D/2$ Taps
Fig 4-2-2 Location of Pressure Taps for Orifices With Corner Taps

- $a =$ diameter of individual tap holes
- $b =$ diameter of the ring
- $c =$ length of upstream ring
- $c'$ = length of downstream ring
- $f =$ thickness of the slot
- $i =$ diameter of pressure tap in carrier ring
- $j =$ width of the upstream and downstream annular slots
- $s =$ distance from carrier ring to upstream step
exceed 1.5 times the minimum value, and in no case can it be larger than 0.5 in. (13 mm).

The values of $E$ measured at any point of the plate shall not differ among themselves by more than $0.001D$.

4-5.2 Upstream Face A

With zero differential pressure applied, the plate upstream face $A$ must be flat within $0.01(D - d)/2$. The orifice plate mounting shall have no significant distorting effect on the plate.

The upstream face $A$ must have a maximum roughness of no greater than 50 $\mu$m. (1.3 $\mu$m) within a circle whose diameter is not less than $D$ and is concentric with the bore.

The lip-like upstream side of the orifice plate that extends out of the pipe called the tag shall be permanently marked with the following information:

(a) identification as the upstream side

(b) measured bore diameter to five significant digits

(c) measured upstream pipe diameter to five significant digits if it is from the same supplier as the orifice plate

(d) instrument or orifice identifying number

It is also suggested, but not mandatory, that the tag be marked with the plate thickness and angle of bevel, even if that is zero.

4-5.3 Downstream Face B

The downstream face $B$ does not have to be machined to the same tolerances as the upstream face. Flatness and roughness can be judged acceptable by visual and tactile inspection.

4-5.4 Thickness $e$

The thickness of the cylindrical bore of the orifice $e$ measured normal to the plane of the inlet face must be between $0.005D$ and $0.02D$, but it must never be less than 0.005 in. (125 mm).

The values of $e$ measured around the bore shall not differ among themselves by more than $0.001D$.

4-5.5 Bevel

If the thickness of the orifice plate $E$ is greater than the thickness $e$ of the orifice, then the bevel shall be on the downstream side. The beveled surface has the same smoothness requirements as the upstream side of the orifice plate $A$. The angle of bevel $F$ shall be 45 deg (+2, −0).

4-5.6 Edges $G$, $H$, and $I$

The upstream edge $G$ and downstream edges $H$ and $I$ must be completely free of any burrs, nicks, wire edges,
or other manufacturing deficiencies detectable by visual or tactile inspection.

The upstream edge \( G \) must be sharp. It is defined as sharp if the radius of the edge is not greater than 0.0004 in. (0.01 mm) for orifices up to \( D = 3 \) in. (75 mm) and not greater than 0.001 in. (0.025 mm) for orifices of \( D > 3 \) in. (75 mm).

Visual inspection of the \( G \) edge of orifices of \( D > 1 \) in. (25 mm) is sufficient to check edge sharpness compliance. If the edge does not appear to reflect a beam of light when viewed by the naked eye, the sharpness requirements are considered to be met. If there is any doubt, the edge radius must be measured. For orifices of \( D < 1 \) in. (25 mm), it is recommended to measure the edge radius. The edge radius can be measured by the lead foil impression method, casting method, or paper recording roughness method.

The downstream edges \( H \) and \( I \) do not have the same rigorous requirements as the \( G \) edge. This is because they are in the separated flow region. Small defects should be undetectable by the naked eye.

### 4-5.7 Orifice Diameter

The diameter \( D \) shall be such that 0.20 < \( \beta \) < 0.75; however, it is recommended that a \( \beta \) of 0.70 is not exceeded. The manufactured diameter \( D \) is reported as the mean of four measured diameters at approximately 45 deg spacings. More diametral measurements can be specified but must be spaced in approximately equal radial angles to each other.

Caution must be exercised to avoid damaging the inlet edge \( G \) while measuring the diameter.

No measured diameter can differ by more than 0.05% from the mean for orifices of \( D > 1 \) in. (25 mm) or by more than 0.0004 in. (0.01 mm) for orifices with smaller diameters down to 0.40 in. (10 mm)

The orifice shall be cylindrical and perpendicular to the upstream face.

### 4-5.8 Eccentricity of Orifice in Metering Section

Centeredness of the orifice diameter with respect to the upstream metering run diameter, or eccentricity, is defined as the perpendicular distance between the orifice bore center and the metering section bore center. For line sizes greater than 4 in. (100 mm), eccentricity must not exceed 0.0025\( D \)/[0.1 + 2.3\( \beta \)]\(^8\). In smaller line sizes, eccentricity must not exceed 0.03 in. (0.8 mm) toward the taps, or 1.5% of \( D \) away from the taps.

An orifice plate must be perpendicular to the centerline of the metering run within 1 deg.

The manufacturing and installation requirements needed to comply with these restrictions are addressed in Section 7.

### Table 4-5.1 Minimum Plate Thickness, \( E \), for Stainless Steel Orifice Plate

<table>
<thead>
<tr>
<th>( \Delta P )</th>
<th>( D &lt; 150 ) mm (( D &lt; 6 ) in.)</th>
<th>( D &lt; 250 ) mm (( D &lt; 10 ) in.)</th>
<th>( D &lt; 500 ) mm (( D &lt; 20 ) in.)</th>
<th>( D \leq 900 ) mm (( D \leq 36 ) in.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \beta \leq 0.5 )</td>
<td>( \Delta P \leq 250 ) kPa (36.3 lbf/in.(^2))</td>
<td>3 mm (0.125 in.)</td>
<td>5 mm (0.188 in.)</td>
<td>10 mm (0.375 in.)</td>
</tr>
<tr>
<td>( \Delta P \leq 50 ) kPa (7.25 lbf/in.(^2))</td>
<td>3 mm (0.125 in.)</td>
<td>3 mm (0.125 in.)</td>
<td>6 mm (0.250 in.)</td>
<td>10 mm (0.375 in.)</td>
</tr>
<tr>
<td>( \Delta P \leq 25 ) kPa (3.63 lbf/in.(^2))</td>
<td>3.2 mm (0.125 in.)</td>
<td>3 mm (0.125 in.)</td>
<td>6 mm (0.250 in.)</td>
<td>10 mm (0.375 in.)</td>
</tr>
<tr>
<td>( \beta &gt; 0.5 )</td>
<td>( \Delta P \leq 250 ) kPa (36.3 lbf/in.(^2))</td>
<td>3 mm (0.125 in.)</td>
<td>5 mm (0.188 in.)</td>
<td>10 mm (0.375 in.)</td>
</tr>
<tr>
<td>( \Delta P &lt; 50 ) kPa (7.25 lbf/in.(^2))</td>
<td>3 mm (0.125 in.)</td>
<td>3 mm (0.125 in.)</td>
<td>5 mm (0.188 in.)</td>
<td>10 mm (0.375 in.)</td>
</tr>
<tr>
<td>( \Delta P &lt; 25 ) kPa (3.63 lbf/in.(^2))</td>
<td>3 mm (0.125 in.)</td>
<td>3 mm (0.125 in.)</td>
<td>6 mm (0.188 in.)</td>
<td>6 mm (0.250 in.)</td>
</tr>
</tbody>
</table>

### General Notes:

(a) See para. 4-6 for maximum allowable plate thickness.

(b) Calculated based on U.S. engineering units, with minimum thickness expressed in multiples of one-sixteenth of an inch, as is common practice. SI units are rounded to the nearest millimeter.

(c) Sources: ASME MFC-3M, ASME Fluid Meters.

**Note:**

(1) At pipe diameters of \( 30 \) in. and higher, maximum differential pressure is 125 kPa (18.1 lbf/in.\(^2\)).
the pipe wall and be as sharp as can be reasonably manufactured. Because of the criticality of eliminating burrs or wire wedges at the inner edge, rounding is permitted but it should be minimized. The radius caused by rounding must not exceed 0.0625\(d\). Visually, no irregularities could appear inside the connecting hole, on the edges of the hole drilled in the pipe wall, or in the pipe wall close to the pressure tap.

The maximum allowable diameters of the tap holes through the pipe wall or flange are given in Section 7. Interpolation for intermediate sizes is permitted. Upstream and downstream tap holes must be the same diameter. The minimum size of the tap holes is 0.25 in. (6 mm).

The pressure tap holes must be circular and cylindrical. They may be constructed such that they may abruptly increase in diameter at any location away from the inner wall. However, if they decrease in diameter, the decrease must not occur for at least 2.5 hole diameters away from the inner wall.

The axis of an upstream and its respective downstream tap may be located in different axial planes. Caution is advised concerning correct calculations based on elevation differences of taps and tubing installation that does not negatively affect the measurement. Also, if the metering run is installed downstream of a bend or a tee, it is recommended that, when using pairs of single taps, they be installed so that their axes are perpendicular to the plane of the bend or tee.

4-6.2 Flange Tap and \(D\) and \(D/2\) Tap Orifice-Metering Runs — Spacing of Taps

The spacing \(l\) of a pressure tap is the distance between the centerline of the pressure tap and the plane of one specified face of the orifice plate. When installing the pressure taps, take into account the thickness of the gaskets and/or sealing material that are to be used.

(a) Spacing of Flange Taps. The center of the tap for \(P_1\) is \(l_1 = 1.00\) in. (25.4 mm) measured from the upstream face \(A\) of the orifice plate. The center of the tap for \(P_2\) is \(l_2 = 1.00\) in. (25.4 mm) measured from the downstream face \(B\) of the orifice plate. Manufacturing tolerances for flange tap locations are shown in Fig. 4-2.1.

(b) Spacing of \(D\) and \(D/2\) Taps. The center of the tap for \(P_1\) is \(l_1 = D \pm 5\%\) from the upstream face \(A\) of the orifice plate. The center of the tap for \(P_2\) is \(l_2 = 1.00\) in. (25.4 mm) measured from the downstream face \(B\) of the orifice plate. Manufacturing tolerances for flange tap locations are shown in Fig. 4-2.1.

4-6.3 Corner Tap Orifice-Metering Runs

(a) The spacing between the centerlines of the taps and the respective faces of the plate is to be selected so that the tap holes break through the wall flush with the faces of the plate.

(b) The taps may be either single taps or annular slots. Both types of taps can be located either in the pipe, its flanges, or in carrier rings, as shown in Fig. 4-2.2.

(c) The diameter \(d\) of single taps or the width \(j\) of annular slots are given below. The minimum diameter is determined in practice by the likelihood of accidental blockage, such as by air bubbles or built-up dirt.

1. For clean fluids and steam,
   (a) \(\beta \leq 0.65\), \(0.005D \leq a\) or \(a\) \(\leq 0.03D\)
   (b) \(\beta > 0.65\), \(0.01D \leq a\) or \(a\) \(\leq 0.02D\)

2. For any values of \(\beta\),
   (a) For clean fluids, \(0.05\) in. (1 mm) \(\leq a\) or \(j\) \(\leq 0.5\) in. (10 mm)
   (b) For steam with annular chambers, \(0.05\) in. (1 mm) \(\leq a\) or \(j\) \(\leq 0.5\) in. (10 mm)
   (c) For steam and liquefied gases with single taps, \(0.16\) in. (4 mm) \(\leq a\) or \(j\) \(\leq 0.5\) in. (10 mm)

   (d) The annular slots usually break through the pipe over the entire perimeter with no break in continuity. If not, each chamber shall connect with the inside of the pipe by at least four openings, the axes of which are at equal angles to one another and the individual opening area of each being at least 0.02 in.\(^2\) (12 mm\(^2\)).

   (e) If individual pressure taps are used, the centerline of the taps must cross the centerline of the pipe at as near a right angle (90 deg) as possible. If there are several individual pressure taps for the same upstream or downstream axial plane, their centerlines shall form equal angles with each other around the pipe. The pressure taps must be circular and cylindrical over a length of at least 2.5 times the diameter of the taps, measured from the inner wall of the pipe.

   (f) The inner diameter \(b\) of the carrier rings must be equal to or greater than the diameter \(D\) of the pipe to ensure that the carrier rings do not protrude into the pipe. The inner diameter must not be greater than 1.0025\(D\).

   (g) The following restrictions are placed on the geometry of the pressure taps for corner tap orifice-metering runs (see Fig. 4-2.2):

   1. \(D \leq b \leq 1.0025D\)
   2. \(c \leq 0.5D\)
   3. \(c' \leq 0.5D\)
   4. \(f \geq 2j\)
   5. \(\text{area } gh \geq \pi j b/2\)

   (h) All surfaces of the ring that can be in contact with the measured fluid shall be clean and have a good machined finish.

   (i) The pressure taps connecting the annular chambers to the secondary device are pipe-wall taps, circular at the point of breakthrough and with diameters \(a\) between 0.15 in. and 0.5 in. (4 mm and 10 mm).

   (j) The upstream and downstream carrier rings are not necessarily symmetrical to each other, but they shall both comply with the specifications herein.

   (k) The diameter \(D\) of the pipe to be used for the calculation of the diameter ratio is to be measured, as must be the arithmetic mean of measurements made in
at least four equally separated diameters in the plane of the upstream tap. The carrier ring is regarded as part of the primary device. The mean diameter of the carrier ring \( b \) must be used in the calculation. This also applies to the length requirement so that the length \( s \) is to be taken from the upstream edge of the recess formed by the carrier ring.

4-7 LOCATION OF TEMPERATURE AND STATIC PRESSURE MEASUREMENTS

The general equation for mass flow [Eq. (3-1.1)] was developed to calculate the velocity at the throat of the device. Thus, temperature and static pressure measurements for density and viscosity determination are preferably determined at the upstream side of the orifice. However, temperature measurement upstream can interfere with the flow pattern and introduce errors. Hence, the temperature well shall be located between 5\( D \) and 6\( D \) downstream of the orifice face \( B \).

For a gas or vapor, with the requirement that \( P_2/P_1 > 0.80 \), or for a liquid, it is acceptable to assume that \( T_1 = T_2 \) without any loss of accuracy. This can be confirmed by assuming isentropic expansion of the fluid across the orifice and using the measured differential and static pressures, taking note that there is some pressure recovery.

The static pressure of the fluid is measured in the radial plane of the upstream pressure tap. This can be done using a separate pressure tap or by tee-in connection with the differential pressure measurement line. Care must be taken to avoid introducing errors when connecting static pressure measurement in common with a differential pressure measurement (see Section 7). In the case of corner tap orifices, static pressure can be measured by means of carrier ring taps.

It is acceptable to measure static pressure at the downstream tap if, for a gas or vapor, the expansion factor is given by the following equation:

\[
\beta = \sqrt{\frac{P_1}{P_2}}
\]

4-8 EMPIRICAL FORMULATIONS FOR DISCHARGE COEFFICIENT \( C \)

4-8.1 General Formulation

The empirical formulation for the discharge coefficient for orifices is given by the following equation:

\[
C = 0.5959 + 0.0312\beta^2 - 0.1840\beta^3 + \frac{0.9090\beta^4}{(1 - \beta^2)} - \frac{0.0337\beta^5}{D} + \frac{91.71\beta^{2.5}}{R_0^{0.75}}
\]

(4-8.1)

where

\[
L_1 = \text{dimensionless correction for upstream tap location}
\]

\[
= l_1/D, \text{ measured from upstream face } A
\]

\[
L_2 = \text{dimensionless correction for downstream tap location}
\]

\[
= l_2/D, \text{ measured from upstream face } A
\]

\[
L'_2 = \text{dimensionless correction for downstream tap location}
\]

\[
= (l_2 - E)/D, \text{ measured from downstream face } B
\]

4-8.2 Discharge Coefficient for Flange Tap Orifices (U.S. Customary Units)

For \( D \geq 2.3 \text{ in.} \), \( L_1 = L'_2 \), and

\[
C = 0.5959 + 0.0312\beta^2 - 0.1840\beta^3 + \frac{0.9090\beta^4}{D(1 - \beta^2)} - \frac{0.0337\beta^5}{D} + \frac{91.71\beta^{2.5}}{R_0^{0.75}}
\]

(4-8.2)

For \( 2 \text{ in.} \leq D < 2.3 \text{ in.} \), \( L_1 = 0.4333, L'_2 = 1/D \), and

\[
C = 0.5959 + 0.0312\beta^2 - 0.1840\beta^3 + \frac{0.3900\beta^4}{(1 - \beta^2)} - \frac{0.0337\beta^5}{D} + \frac{91.71\beta^{2.5}}{R_0^{0.75}}
\]

(4-8.3)

4-8.3 Discharge Coefficient for Flange Tap Orifices (SI Units)

For \( D \geq 58.6 \text{ mm} \), \( L_1 = L'_2 = 25.4/D \), and

\[
C = 0.5959 + 0.0312\beta^2 - 0.1840\beta^3 + \frac{2.2860\beta^4}{D(1 - \beta^2)} - \frac{0.8560\beta^5}{D} + \frac{91.71\beta^{2.5}}{R_0^{0.75}}
\]

(4-8.4)

For \( 50.8 \text{ mm} \leq D < 58.6 \text{ mm} \), \( L_1 = 0.4333, L'_2 = 25.4/D \), and

\[
C = 0.5959 + 0.0312\beta^2 - 0.1840\beta^3 + \frac{0.3900\beta^4}{(1 - \beta^2)} - \frac{0.8560\beta^5}{D} + \frac{91.71\beta^{2.5}}{R_0^{0.75}}
\]

(4-8.5)

4-8.4 Discharge Coefficient for \( D \) and \( D/2 \) Tap Orifices (U.S. Customary and SI Units)

For both sets of units, \( L_1 = 0.4333, L'_2 = 0.47 \), and

\[
C = 0.5959 + 0.0312\beta^2 - 0.1840\beta^3 + \frac{0.3900\beta^4}{(1 - \beta^2)} - \frac{0.01584\beta^5}{D} + \frac{91.71\beta^{2.5}}{R_0^{0.75}}
\]

(4-8.6)

Note that for \( D \) and \( D/2 \) orifices, \( l'_2 = (l_2 - E) \), the distance from the downstream face \( B \) of the orifice plate to the center of the \( P_2 \) tap, is defined as \( 0.47D \).
4-8.5 Discharge Coefficient for Corner Tap Orifices (U.S. Customary and SI Units)

For corner taps, \( L_1 = L_2 = 0 \), and

\[
C = 0.5959 + 0.0312\beta^{-1} - 0.1840\beta^3 + \frac{91.71\beta^3}{R_0^{5/3}} \quad (4-8.7)
\]

Note that, with the elimination of the dimensionless corrections, corner tap orifice-metering runs are the best to study for the development of formulations for discharge coefficient based on fluid dynamic theories for comparison to test data.

4-9 LIMITATIONS AND UNCERTAINTY OF EQS. (4-8.1) THROUGH (4-8.7) FOR DISCHARGE COEFFICIENT \( C \)

Equations (4-8.1) through (4-8.7) are valid only for metering tube sizes of 2 in. \( \leq D \leq 36 \) in. (50 mm \( \leq D \leq 900 \) mm), nominal sizes.

At pipe Reynolds numbers \( Re_D \) between 2,000 and 10,000, the bias uncertainty of the calculated discharge coefficient is \((0.6 + \beta)\%\). Notice from the empirical formulations that, for these very low Reynolds numbers, the slope of the \( C \) versus \( Re_D \) curve is steep.

At pipe Reynolds numbers \( Re_D \) above 10,000, the calculated uncertainty is as follows:

(a) For \( 0.2 \leq \beta \leq 0.6 \), the uncertainty of the discharge coefficient is \( 0.6\% \).

(b) For \( 0.6 \leq \beta \leq 0.75 \), the uncertainty of the discharge coefficient is equal to \( \beta \% \).

The uncertainties in this paragraph are to be treated as bias uncertainties in the uncertainty analysis of flow. They are valid only if the orifice and metering section are manufactured and installed strictly in accordance with the requirements of this Section or Section 7 of this Code.

The upper Reynolds number limit for these equations is \( Re_D = 10^8 \).

4-10 UNCERTAINTY OF EXPANSION FACTOR \( \epsilon \)

The numerical value of the uncertainty of the expansion factor \( \epsilon \), expressed as a percentage, is \( 4\Delta P/P \), with \( \Delta P \) and \( P \) in the same units.

4-11 UNRECOVERABLE PRESSURE LOSS

The unrecoverable pressure loss \( \Delta \omega \) is related to the pressure drop across the orifice \( \Delta P \) by

\[
\Delta \omega = \sqrt{\frac{1 - \beta^2 - C P^2}{1 - \beta^2 + C P^2}} \Delta P \quad (4-11.1)
\]

with \( \Delta \omega \) and \( \Delta P \) in the same units.

4-12 CALCULATIONS OF DIFFERENTIAL PRESSURE

CLASS FLOW MEASUREMENT STEADY STATE UNCERTAINTY

4-12.1 Derivation

This uncertainty analysis is valid provided that the calculations of mass flow rate are performed and the metering runs and orifices are manufactured and installed strictly in accordance with this Code. Deviation from this Code in manufacture, installation, calculations, or any other requirement adversely affects uncertainty.

Sample calculations shown are for orifice-metering runs, which have the best accuracy levels of the empirical discharge coefficient (hydraulic laboratory calibration equalizes the discharge coefficient uncertainties among all the differential pressure devices).

Steam and gas are the chosen fluids for sample calculation of uncertainty because all terms are then used in the fundamental flow equation [Eq. (3-1.1)], which is repeated below for the user’s convenience. Water or incompressible flow measurement uncertainty would be calculated similarly but without the expansion factor term coming into play.

\[
q_m = \pi \frac{d^4}{4} C \epsilon \sqrt{\frac{2 \rho (\Delta P) h_c}{1 - \beta^2}} \quad (3-1.1)
\]

\[
C = \text{orifice discharge coefficient}
\]

\[
d = \text{diameter of orifice at flowing fluid temperature}
\]

\[
n = \text{units conversion factor for all units to be consistent}
\]

\[
q_m = \text{mass flow rate}
\]

\[
\beta = \frac{d}{D} \text{ ratio of orifice and pipe diameters (d/D), both diameters at the flowing fluid temperature}
\]

\[
\Delta P = \text{differential pressure}
\]

\[
\epsilon = \text{expansion factor for gas and vapor flow}
\]

\[
\rho = \text{fluid density}
\]

Defining \( U \) as the uncertainty in the units of measure of its subscripted variable,

\[
U_m = \left[ \left( \frac{\partial m}{\partial \epsilon} \right)^2 + \left( \frac{\partial m}{\partial n} \right)^2 + \left( \frac{\partial m}{\partial q_m} \right)^2 + \left( \frac{\partial m}{\partial \beta} \right)^2 + \left( \frac{\partial m}{\partial \Delta P} \right)^2 \right]^{0.5}
\]

(4-12.1)

After differentiation, dividing by \( m \) to get fractional units, and algebra,

\[
\frac{U_m}{m} = \left[ \left( \frac{U_C}{C} \right)^2 + \left( \frac{U_\epsilon}{\epsilon} \right)^2 + \left( \frac{2 \beta^4}{1 - \beta^2} \frac{U_D}{D} \right)^2 \right]^{0.5}
\]

+ \left( \left( \frac{2 \beta^4}{1 - \beta^2} \frac{U_D}{D} \right)^2 + \left( \frac{U_m}{2 \mu} \right)^2 + \left( \frac{U_m}{2 \rho} \right)^2 \right]^{0.5}
\]

(4-12.2)
Table 4-12.1
Sensitivity Coefficients in the General Equation for Differential Pressure Meters

<table>
<thead>
<tr>
<th>Term in General Flow Rate Eq. (1)</th>
<th>Sensitivity Coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>$C$</td>
<td>1.00</td>
</tr>
<tr>
<td>$\epsilon$</td>
<td>1.00</td>
</tr>
<tr>
<td>$D$</td>
<td>$\frac{2\beta^4}{1 - \beta^4}$</td>
</tr>
<tr>
<td>$d$</td>
<td>$\frac{1 - \beta^4}{2}$</td>
</tr>
<tr>
<td>$\Delta P$</td>
<td>0.50</td>
</tr>
<tr>
<td>$\rho$</td>
<td>0.50</td>
</tr>
</tbody>
</table>

Uncertainty as a percentage is then equal to $100U_{\text{m}}/m$.
The square root of the coefficient of each term in Eq. (4-12.2) is the sensitivity coefficient of the particular variable $X$. The sensitivity coefficients are summarized from Eq. (4-12.2) in Table 4-12.1.

4-12.2 Uncertainty Calculation-General

The uncertainties of high-quality instrumentation for measurement of the fluid conditions and orifice differential pressure are used in the following calculations. Use of different quality instrumentation would result in different total uncertainty and must be considered for each application. Even if typical orifice and pipe geometries are used, each individual case has to be considered in practice.

There are no additional uncertainty considerations in completely steady state conditions using Eq. (4-12.2) for uncertainty analysis, if the parameters on the right side of Eq. (3-1.1) are independent. Although they are not entirely independent, the unaccounted-for cross-products are completely insignificant, as shown below.

The discharge coefficient $C$ is a function of Reynolds number, which is calculated based on temperature, pressure, and constituent analysis if a gas mixture (for density and viscosity calculations). Consider that an error in the Reynolds number of 25% for typical geometries and flow rates results in an error in the discharge coefficient of much less than 0.1%; the error in the discharge coefficient caused by temperature, pressure, and analysis errors is trivial.

The expansion factor $\epsilon$ also depends on pressure and differential pressure.

$$\epsilon = 1 - (0.41 + 0.35\beta^4) \frac{\Delta P}{kT_1}$$

The uncertainty of the empirical formulation of the expansion factor in the calculations overwhelms the uncertainty in $\epsilon$ due to process measurement error. As an example, consider a metering section with $\beta$ ratio of 0.6 and measured differential pressure of 5.4 psi for a compressible fluid with a specific heat ratio of 1.3 at a pressure of 300 psi. The error in the $\epsilon$ calculation is 0.003% at typical instrument errors of 0.2%.

Three example uncertainty calculations are given; two are for steam mass flow rate and one is for natural gas fuel mass flow rate. It is emphasized that these are steady state uncertainties. A post-test uncertainty analysis would have to include random errors caused by data fluctuations per ASME PTC 19.1.

4-12.2.1 Example 1: Uncertainty of Typical Steam Flow Measurement, Orifice-Metering Run for $\beta \leq 0.6$.

Orifice geometry and design flow conditions are as follows (see Table 4-12.2.1):

- $D_{\text{meas}} = 10.02$ in.
- $d_{\text{meas}} = 4.9012$ in.
- $\beta_{\text{meas}} = 0.4891$
- differential pressure = 18.046 psi
- fluid pressure = 280 psia
- fluid temperature = 430°F

4-12.2.2 Example 2: Uncertainty of Typical Steam Flow Measurement, Orifice-Metering Run for $\beta > 0.6$.

Steam flow orifice geometry and flow conditions are as follows (see Table 4-12.2.2):

- $D_{\text{meas}} = 12.00$ in.
- $d_{\text{meas}} = 8.400$ in.
- $\beta_{\text{meas}} = 0.7000$
- differential pressure = 7.835 psi
- fluid pressure = 65 psia
- fluid temperature = 360°F

4-12.2.3 Example 3: Uncertainty of Typical Fuel Gas Flow Measurement, Orifice-Metering Run for $\beta < 0.6$.

Fuel flow orifice geometry and flow conditions are as follows (see Table 4-12.2.3):

- $D_{\text{meas}} = 7.9810$ in.
- $d_{\text{meas}} = 4.6834$ in.
- $\beta_{\text{meas}} = 0.5868$
- differential pressure = 4.234 psi
- fluid pressure = 375 psia
- fluid temperature = 60°F

4-12.3 Precision Uncertainty Due to Data Fluctuations

The post-test uncertainty analysis must consider fluctuation of actual data. The differences in degrees of freedom of the required data should be considered in calculation of the random component of uncertainty. The analyses in this document just consider steady state uncertainty, which is usually treated as bias error only.

For example, consider that fuel samples are taken in 10-min intervals to determine the constituent analysis for the determination of density, and all other data are taken in 1-min intervals. Then, the two-tailed Student’s $t$ distribution for four degrees of freedom (2.776) is applied to the random uncertainty component of the constituent analysis portion for the density uncertainty.
Table 4-12.2.1  Example 1: Steady State
Uncertainty Analysis for Given Steam Flow Orifice–Metering Run

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Total Uncertainty, $U_k/\bar{X}$, %</th>
<th>Sensitivity Factor on Flow Measurement, $S$</th>
<th>$U_k/\bar{X} S$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discharge coefficient, $C$</td>
<td>$U_C/C = 0.600$</td>
<td>1.00</td>
<td>0.6</td>
</tr>
<tr>
<td>Expansion factor, $\varepsilon$</td>
<td>$\frac{U_\varepsilon}{\varepsilon} = \frac{4\Delta P}{P}$</td>
<td>1.00</td>
<td>0.26</td>
</tr>
<tr>
<td>Pipe diameter, $D$</td>
<td>0.2%</td>
<td></td>
<td>0.0242</td>
</tr>
<tr>
<td>Orifice Diameter, $d$</td>
<td>0.05%</td>
<td></td>
<td>0.106</td>
</tr>
<tr>
<td>Differential pressure, $\Delta P$</td>
<td>0.25%</td>
<td></td>
<td>0.125</td>
</tr>
<tr>
<td>Density, $\rho$</td>
<td>$U_\rho/\rho = 0.25%$, $U_T = 0.5^\circ F$</td>
<td>0.50</td>
<td>0.135</td>
</tr>
<tr>
<td>Total steady state uncertainty</td>
<td>. . .</td>
<td></td>
<td>. . . 0.69%</td>
</tr>
</tbody>
</table>

Table 4-12.2.2  Example 2: Steady State
Uncertainty Analysis for Given Steam Flow Orifice–Metering Run

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Total Uncertainty, $U_k/\bar{X}$, %</th>
<th>Sensitivity Factor on Flow Measurement, $S$</th>
<th>$U_k/\bar{X} S$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discharge coefficient, $C$</td>
<td>$U_C/C = 0.700$</td>
<td>1.00</td>
<td>0.700</td>
</tr>
<tr>
<td>Expansion factor, $\varepsilon$</td>
<td>$\frac{U_\varepsilon}{\varepsilon} = \frac{4\Delta P}{P}$</td>
<td>1.00</td>
<td>0.48</td>
</tr>
<tr>
<td>Pipe diameter, $D$</td>
<td>0.2%</td>
<td></td>
<td>0.126</td>
</tr>
<tr>
<td>Orifice Diameter, $d$</td>
<td>0.05%</td>
<td></td>
<td>0.132</td>
</tr>
<tr>
<td>Differential pressure, $\Delta P$</td>
<td>0.25%</td>
<td></td>
<td>0.125</td>
</tr>
<tr>
<td>Density, $\rho$</td>
<td>$U_\rho/\rho = 0.25%$, $U_T = 0.5^\circ F$</td>
<td>0.50</td>
<td>0.135</td>
</tr>
<tr>
<td>Total steady state uncertainty</td>
<td>. . .</td>
<td></td>
<td>. . . 0.89%</td>
</tr>
</tbody>
</table>
Table 4-12.2.3 Steady State Uncertainty Analysis for Given Gas Flow Orifice-Metering Run

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Total Uncertainty, ( \frac{U_x}{X} % )</th>
<th>Sensitivity Factor on Flow Measurement, ( S )</th>
<th>( \frac{U_x}{X} % )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discharge coefficient, ( C )</td>
<td>( U_c/C = 0.600 )</td>
<td>1.00</td>
<td>0.600</td>
</tr>
<tr>
<td>Expansion factor, ( \varepsilon )</td>
<td>( \frac{U_x}{\varepsilon} = \frac{4\Delta P}{P} )</td>
<td>1.00</td>
<td>0.045</td>
</tr>
<tr>
<td>Pipe diameter, ( D )</td>
<td>0.2%</td>
<td>2( \frac{2\beta^4}{1 - \beta^4} ) = 0.269</td>
<td>0.054</td>
</tr>
<tr>
<td>Orifice Diameter, ( d )</td>
<td>0.05%</td>
<td>( \frac{2}{1 - \beta^4} ) = 2.269</td>
<td>0.113</td>
</tr>
<tr>
<td>Differential pressure, ( \Delta P )</td>
<td>0.25%</td>
<td>0.50</td>
<td>0.125</td>
</tr>
<tr>
<td>Density, ( \rho )</td>
<td>( U_T/P = 0.25% ), ( U_T = 0.5^\circ F ) ( \Rightarrow U_x/\rho = 0.27% ), if perfect analysis</td>
<td>( U_x/\rho = 0.27% ), if perfect analysis</td>
<td>( U_x/\rho = 0.27% ), if perfect analysis</td>
</tr>
<tr>
<td>Constituent analysis uncertainty: 0.2%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Root mean square: 0.34%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total steady state uncertainty</td>
<td>. . .</td>
<td>. . .</td>
<td>0.65%</td>
</tr>
</tbody>
</table>

determination and, for greater than 30 data points (2,000), for the temperature and pressure contributions to the random component of density uncertainty.

The relative random indices of the mean of density (using uncertainties in measurement of temperature, pressure, and chemical analysis) and of differential pressure due to fluctuations are computed and combined with the bias uncertainties, as calculated in these examples for the post-test uncertainty analysis.

Excellent examples of complete uncertainty analyses, including random uncertainty from fluctuation in data, are given in ASME PTC 19.1, Test Uncertainty. Reference is made to that Performance Test Code for details of post-test uncertainty analysis requirements.

4-12.4 Instrumentation Uncertainties for the Determination of Total Measurement Uncertainties

The following is a summary of the reasons for selection of the individual instrumentation uncertainties:

(a) Differential Pressure. Differential pressure transmitters installed specifically for test purposes are assumed to be of the 0.075% accuracy class. For the purposes of this calculation, it is assumed that transmitters are selected for a specific application so that their range does not affect uncertainty. It is also assumed that local ambient temperature is 80°F, and that there is insignificant water leg error.

Additional instrument uncertainties are caused by

(1) static pressure effects
(2) ambient temperature effects
(3) vibration effects

Other small error sources can be from power supply effects or RFI effects and are considered zero. Each manufacturer documents the influence of these effects on their instrumentation. Typical values and total differential pressure uncertainty at steady state conditions are given in Table 4-12.4-1. With the above assumptions, 0.23% represents the total instrument uncertainty in steady state. To be conservative, 0.25% is used for the uncertainty of differential pressure in the uncertainty calculations in this Section.

(b) Static Pressure. Making the same assumptions as for the differential pressure measurement, static pressure uncertainty at steady state conditions is estimated, for a 0.075% class gage pressure transmitter, in Table 4-12.4-2. With the above assumptions, 0.21% represents the total instrument error in steady state. To be conservative, 0.25% is used for the uncertainty of static pressure in
the uncertainty calculations in this Section.

(c) Temperature. Several options exist to determine temperature within 0.5°F (assuming no temperature stratification). For example, RTDs typically have digital accuracies of 0.3°F in broad temperature ranges. Combined with data acquisition uncertainty and other effects, 0.5°F maximum uncertainty is achievable and can be improved with applied laboratory calibrations.

### 4.12.5 Uncertainty of Typical Gas Fuel Flow Measurement for a Laboratory-Calibrated Orifice-Metering Section

This shows the recalculation of the uncertainty of the natural gas flow rate measurement example, except that the metering section is assumed to be laboratory calibrated at the Reynolds number of the flow. The uncertainty is then significantly reduced due to the better knowledge of the discharge coefficient versus Reynolds number characteristics of the specific metering run.

If it is desired to use the reduced uncertainty number, then the metering section would have to be shipped in one piece and installed closely enough to the time of the test such that removing the orifice plate for pretest inspection, which by definition would change the calibration slightly, would not be necessary. In practice, this is cumbersome and out of the ordinary.

Water calibration of an orifice meter does not increase measuring uncertainty when the meter is used in gas flow measurements. The uncertainty of the \( \epsilon \) expansion factor of the fundamental flow equation [Eq. (4-12.5)] is the same whether or not the orifice is water calibrated or air calibrated.

\[
\epsilon = \frac{q_m}{q_m^i} \tag{4-12.5}
\]

As shown in para. 4-10, the uncertainty in the compressibility effects is proportional to the ratio of differential pressure and static pressure or the velocity of the fluid. This makes sense because as Mach number increases, compressibility effects also increase, as does the uncertainty in quantifying them.

The uncertainty in the discharge coefficient is treated separately from the uncertainty due to compressibility effects.

Water flow rate is claimed to be measurable in laboratories to within 0.2%. Data points from an orifice meter calibration tend to have much less scatter than for other devices. The correlation coefficients for orifice meter calibrations tend to be very nearly unity. A conservative estimate of the uncertainty of the discharge coefficient uncertainty of a laboratory-calibrated orifice-metering section is 0.25%.

Substituting 0.25% in Table 4-12.2.3 for the uncertainty of a laboratory-calibrated orifice-metering section is shown in Table 4-12.5.

The laboratory-calibrated orifice-metering section has an uncertainty of 0.35% for fuel gas flow rate, reduced from 0.65% if the empirical formulation for the discharge coefficient is used.

### 4.13 PROCEDURE FOR FITTING A CALIBRATION CURVE AND EXTRAPOLATION TECHNIQUE

#### 4.13.1 Discharge Coefficient Equations Based on Fluid Dynamic Theory

The derivation of the discharge coefficient based on fluid dynamic principles is presented in Appendix I of this Code. To fit an equation suitable for extrapolation, it is critical that it be based on such fluid dynamic theory rather than an empirical formulation based on curve-fits. Thus, the Appendix I equations are used for fitting a calibration curve and extrapolating the calibration beyond the highest Reynolds number that the orifice-metering run was calibrated. Some of the equations in Appendix I are repeated in this section for the user’s convenience.

The fluid dynamics–based equation for flange and corner tap orifice-metering runs is as follows:

\[
C = C_0 + a \beta^2 + b \beta + d \left[ (E \nu, Re_D) \right] + c \phi \tag{4-13.1}
\]
### Table 4-12.5 Steady State Uncertainty Analysis for Given Gas Flow–Metering Run With a Laboratory Calibration

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Parameter Total Uncertainty, ( U_X ),%</th>
<th>Sensitivity Factor on Flow Measurement, ( S )</th>
<th>Sensitivity Factor on Flow Measurement, ( U_X S ),%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discharge coefficient, ( C )</td>
<td>( U_C/C = 0.25 )</td>
<td>1.00</td>
<td>0.25</td>
</tr>
<tr>
<td>Expansion factor, ( \varepsilon )</td>
<td>( \frac{U_X}{\varepsilon} = \frac{4\Delta P}{P} )</td>
<td>1.00</td>
<td>0.045</td>
</tr>
<tr>
<td>Pipe diameter, ( D )</td>
<td>0.2%</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Orifice diameter, ( d )</td>
<td>0.05%</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Differential pressure ( \Delta P )</td>
<td>0.25%</td>
<td>0.50</td>
<td>0.125</td>
</tr>
<tr>
<td>Density, ( \rho )</td>
<td>( U_P/P = 0.25% )</td>
<td>0.50</td>
<td>0.17</td>
</tr>
</tbody>
</table>

Total steady state uncertainty: \( \ldots \) . . . . . . 0.3%

where

\[
C_0 = 0.5957 \pm 0.000186 \text{ for an uncalibrated orifice-metering run}
\]

\[
a = 0.03371 - 0.0239(L) \pm 0.002141
\]

\[
b = 0.1496 \pm 0.0318
\]

\[
d = 0.2232 \pm 0.003417
\]

\[
e = -0.3343 + 0.2241(L) \pm 0.0169
\]

\[
f(Eu, Re) = \frac{\sqrt{1 - \beta^2}}{\sqrt{1 - \beta^2}} - 1 \quad (4-13.2)
\]

and

\[
\phi = \frac{1}{\sqrt{1 - \beta^2}} - 1 \quad (4-13.3)
\]

#### 4-13.2 Calibration Fitting Procedure

Combining Eqs. (4-13.1) and (4-13.2) to consider laboratory calibration data,

\[
C_{\text{meas}} = C_0 + d[f(Eu, Re_D)] \quad (4-13.4)
\]

where \( C_{\text{meas}} \) is the coefficient of discharge determined from a laboratory calibration at a specific calibration point. Note that the missing terms from Eq. (4-13.1) are included in the measured coefficient of discharge term.

Only the Euler/Reynolds number function remains for extrapolation.

Shifting the terms in Eq. (4-13.4) and distributing the value of \( d \),

\[
C_0 = C_{\text{meas}} - 0.2232 \left[ \frac{\sqrt{1 - \beta^2}}{\sqrt{1 - \beta^2}} - 1 \right] + 0.2232
\]

\[
\sum_{i=1}^{n} C_{0,i} \quad (4-13.6)
\]

where \( n \) = the number of calibration points
Table 4-13.3 Example Coefficient Curve Fit and Extrapolation for an Orifice–Metering Run

<table>
<thead>
<tr>
<th>Tap Set A</th>
<th>Tap Set B</th>
</tr>
</thead>
<tbody>
<tr>
<td>$Re_D$</td>
<td>$C_{measured}$</td>
</tr>
<tr>
<td>664 900</td>
<td>0.607 4</td>
</tr>
<tr>
<td>733 400</td>
<td>0.607 2</td>
</tr>
<tr>
<td>790 000</td>
<td>0.607 2</td>
</tr>
<tr>
<td>801 900</td>
<td>0.607 7</td>
</tr>
<tr>
<td>850 000</td>
<td>0.607 1</td>
</tr>
<tr>
<td>917 400</td>
<td>0.607 0</td>
</tr>
<tr>
<td>975 500</td>
<td>0.606 9</td>
</tr>
<tr>
<td>1 043 300</td>
<td>0.606 8</td>
</tr>
<tr>
<td>1 088 000</td>
<td>0.606 7</td>
</tr>
<tr>
<td>1 171 000</td>
<td>0.606 5</td>
</tr>
<tr>
<td>1 228 900</td>
<td>0.606 5</td>
</tr>
<tr>
<td>1 293 800</td>
<td>0.606 5</td>
</tr>
<tr>
<td>1 358 000</td>
<td>0.606 5</td>
</tr>
<tr>
<td>1 423 700</td>
<td>0.606 5</td>
</tr>
<tr>
<td>1 482 900</td>
<td>0.606 5</td>
</tr>
<tr>
<td>1 539 100</td>
<td>0.606 5</td>
</tr>
<tr>
<td>1 568 000</td>
<td>0.606 5</td>
</tr>
<tr>
<td>1 664 300</td>
<td>0.606 5</td>
</tr>
<tr>
<td>1 738 300</td>
<td>0.606 5</td>
</tr>
<tr>
<td>1 791 000</td>
<td>0.606 5</td>
</tr>
<tr>
<td>20 000 000</td>
<td>...</td>
</tr>
<tr>
<td>30 000 000</td>
<td>...</td>
</tr>
<tr>
<td>40 000 000</td>
<td>...</td>
</tr>
<tr>
<td>50 000 000</td>
<td>...</td>
</tr>
</tbody>
</table>

$C_0$ (avg) $= 0.605 6$

The fitted calibration curve and the one from which coefficients of discharge for higher Reynolds number values may be extrapolated is

$$C = C_0 + 0.2232 \left( \frac{1 - \beta^2}{\beta^4} \right) - 0.2232 \left( \frac{1 - 30.78(Re_D)^{-0.5}}{(1 - 30.78(Re_D)^{-0.5})^2} \right)$$

(4-13.7)

Equation (4-13.7) may be used to fit a calibration curve and for extrapolation of all corner tap or flange tap orifice-metering runs that are built in accordance with this Code.

4-13.3 Sample Calculations of Curve Fit and Extrapolation

Table 4-13.3 shows actual calibration data for an orifice-metering run for both sets of taps. The metering run is 7.9460 in. in diameter with a $\beta$ ratio of 0.6024. Extrapolations were performed to pipe Reynolds numbers of 20, 30, 40, and 50 million.

As an example of the calculations, the average $C_0$ for Tap Set A is 0.6056. At a pipe Reynolds number of 1,088,000, the fitted discharge coefficient is determined by substituting into equation 4-13.7.

$$C = 0.6056 + 0.2232 \left( \frac{1 - \beta^2}{\beta^4} \right) - 0.2232 \left( \frac{1 - 30.78(Re_D)^{-0.5}}{(1 - 30.78(Re_D)^{-0.5})^2} \right)$$

$$= 0.6067$$

(4-13.8)

The fitted coefficient of 0.6067 is identical, in this case, to the tested coefficient to four significant digits.

For the test point at a pipe Reynolds number of 1,664,300,

$$C = 0.6056 + 0.2232 \left( \frac{1 - \beta^2}{\beta^4} \right) - 0.2232 \left( \frac{1 - 30.78(Re_D)^{-0.5}}{(1 - 30.78(Re_D)^{-0.5})^2} \right)$$

$$= 0.6065$$

(4-13.9)
This time the fitted discharge coefficient is 0.03% different from the measured discharge coefficient of 0.6063.

The data points and fitted curves are shown in Fig. 4-13.3.

To extrapolate to higher Reynolds numbers above the highest calibrated point, the fitted curve is applied by substituting the Reynolds number to which the extrapolation is being made for the Reynolds number term in Eq. (4-13.7).

Notice that in extrapolating to a Reynolds number of 50 million based on the curve-fit, the extrapolated discharge coefficient of 0.6058 is only 0.1% lower than the fitted coefficient at the highest Reynolds number for which the metering run was calibrated (0.6064 at a Reynolds number of 1,791,000). The very low dependence of the discharge coefficient on Reynolds number at higher flows is one of the reasons for the orifice-metering run being an excellent and recommended choice whenever flow must be measured beyond the range of the calibration data.

4-14 SOURCES OF FLUID AND MATERIAL DATA


Fig. 4-13.3 Orifice-Metering Run Calibration Points and Fitted Curves (Test Data Versus Fitted Curves)
Section 5
Nozzles and Venturis

This Section must be used in concert with Section 3, which describes the theory of operation necessary for proper flow measurement, and Section 7, which provides guidance and recommendations for the installation of these primary elements into a flow section that then comprises the fluid meter.

Only four types of primary elements are described specifically in this Section.

(a) ASME low \( \beta \) ratio nozzles \( (\beta \leq 0.5) \)
(b) ASME high \( \beta \) ratio nozzles \( (0.45 \leq \beta \leq 0.8) \)
(c) ASME throat tap nozzles (only \( \beta = 0.46 \) or 0.5 have been used)
(d) ASME (classical Herschel) venturi

These are the ones for which the most experience and data exist in the current literature. They are also the ones most often used in Performance Test Codes work. Other nozzles and flow tubes may be used by agreement, and if equivalent care is taken in their fabrication and installation and if they are calibrated in a laboratory with the same care and precision as recommended herein, there is no reason for these fluid-metering sections not serving with equivalent accuracy, repeatability, and reliability.

The highest accuracy and confidence will result if the nozzle is installed in a flow section as shown in Fig. 5-0. The flow section consists of the primary element, the diffusing section if used, the flow conditioner, and the upstream and downstream pipe lengths. The upstream pipe section shall be at least 20 diameters of straight pipe and include an appropriate conditioner recommended in Section 7, which shall be installed approximately 16 pipe diameters upstream of the nozzle. The downstream section shall be at least 10 diameters of straight pipe. This flow meter assembly should be assembled, calibrated, left intact for the duration of the test, and recalibrated (or at least inspected for damage or deposits) after a test. Once calibrated, the flow-metering section should not be disassembled from the prescribed length upstream of the flow conditioner to the recommended length downstream of the nozzle exit. If it is necessary to disassemble the section to inspect it before or during the test, provisions for the accurate realignment and reassembly, such as pins, must be built into the section.

5-1 RECOMMENDED PROPORTIONS OF ASME NOZZLES

Figure 5-1 shows the proportions of each of the three types of ASME nozzles with respect to the throat and pipe inside diameter.

(a) Entrance Section. All ASME flow nozzles are long-radius nozzles that have the shape of a quarter ellipse in the entrance section. The values of the major axis and

![Fig. 5-0 Primary Flow Section](image-url)
NOTES:
(1) For sketch (a):

\[ \begin{align*}
0.50 \leq \beta &\leq 0.80 \\
\frac{r_1}{d} &\leq \frac{D}{d} \\
\frac{r_2}{d} &\leq \frac{(D - d)}{d} \\
L_1 &\leq 0.6d \text{ or } \leq \frac{D}{3} \\
2t &\leq D \left( -d + 0.13 \text{ in. (3 mm)} \right) \\
0.13 \text{ in. (3 mm)} &\leq t_2 \leq 0.15D
\end{align*} \]

(2) For sketch (b):

\[ \begin{align*}
0.20 \leq \beta &\leq 0.50 \\
\frac{r_1}{d} &\leq 1 \\
0.63d &\leq r_2 \leq 0.67d \\
0.6d &\leq L_1 \leq 0.75d \\
0.13 \text{ in. (3 mm)} &\leq t \leq 0.5 \text{ in. (12 mm)} \\
0.13 \text{ in. (3 mm)} &\leq t_2 \leq 0.15D
\end{align*} \]

(3) For sketch (c):

\[ \begin{align*}
0.25 \leq \beta &\leq 0.50 \\
\frac{r_1}{d} &\leq 1 \\
0.63d &\leq r_2 \leq 0.67d \\
L_1 &\leq 0.75d \\
ds_1 &\leq 1.25d \\
t &\leq 0.25d \\
t_2 &\leq 1.5 \text{ in. (38 mm)} \\
0.13 \text{ in. (3 mm)} &\leq d \leq 0.25 \text{ in. (6 mm)} \\
T &\leq 0.25d
\end{align*} \]

Fig. 5-1 ASME Flow Nozzles
the minor axis of the ellipse are shown in Fig. 5-1 for each type of flow nozzle. The major center of the ellipse shall be parallel to the centerline of the nozzle within 0.1%. The ellipse shall terminate at a point no greater than \( D \) regardless of the value of the minor axis. The profile of the ellipse may be checked by means of a template.

(b) Throat Section. The throat section shall have a diameter \( d \) and a length as shown in Fig. 5-1. The measured value of \( d \) shall be the average of four equally spaced radial measurements of the throat diameter taken in each of three equally spaced planes along the length of the throat section, covering at least three-quarters of the throat length for a total of 12 diametral measurements. No diameter shall differ by more than 0.05% from the average diameter \( d \). Under no circumstances shall the throat diameter increase toward the nozzle exit. A decrease in diameter \( d \) toward the exit end is acceptable if it is within the 0.05% variation allowed from the average diameter.

(c) Exit End Section. The exit end section is shown in Fig. 5-1.

(d) General Requirements for the ASME Flow Nozzles. The distance from the pipe inside diameter to the outside diameter of the nozzle throat shall be greater than or equal to 0.125 in. (3 mm). The surface of the inner face of the nozzle shall be polished or machined smooth and shall have a maximum roughness of 32 \( \mu \)in. (0.8 \( \mu \)m). The exit end must not have rounding or burrs.

The downstream (outside) face of the nozzle shall be cylindrical and machined smooth or otherwise constructed so as to eliminate any pockets or pits that might retain debris or matter that may be in the fluid.

ASME long-radius nozzles may be made from any material that does not wear easily and remains dimensionally stable with known thermal expansion properties.

5-2 PRESSURE TAP REQUIREMENTS

ASME long-radius nozzles shall use taps that conform to Section 7. The upstream tap shall be located in the pipe wall at a distance \( D (+0.2D, -0.1D) \) from the plane of the inlet face of the nozzle. Nozzles without throat tap shall use wall taps located at 0.5\( D \) (± 0.001D) from the plane of the inlet face of the nozzle. Under some installation geometries, this specification places the tap downstream of the nozzle exit plane and that is not permitted. Under no circumstances may any part of the downstream tap be located downstream of the nozzle exit.

5-2.1 Throat Tap Nozzles

It is recommended that this nozzle be manufactured with four throat taps located 90 deg apart. The pressure taps shall be between \( \frac{1}{8} \) in. (3 mm) and \( \frac{1}{4} \) in. (6 mm) in diameter and at least 2 diameters deep. They shall be machined perpendicular to the bore surface, have sharp corners, and be free from nicks, burrs, scratches, or wire edges. The surface finish should be 4 \( \mu \)in. or better and be free from ripples, scratches, and burrs. The holes should be drilled and reamed before the final boring and polishing of the throat section. A plug may be pressed into the hole and removed after this final finishing of the throat. Any slight burr may be removed by rolling a tapered piece of maple around the edge.

5-3 INSTALLATION REQUIREMENTS

In addition to the recommendations given in Section 7, the pipe internal surface roughness should not exceed 0.001 in. (25 \( \mu \)m) over an area of 4\( D \) preceding and 2\( D \) following the plane of the inlet face of the nozzle. If boring and/or honing are required, such machining should extend for a distance of at least 4\( D \) upstream and 2\( D \) downstream of the plane of the inlet face of the nozzle. The machined portion shall be tapered into the unmachined portion of the pipe at an included angle of less than 3\( \frac{1}{2} \) deg. The depth of the machining should be the minimum required to obtain the surface finish. The machined inside diameter \( D \) of the pipe should be uniform throughout the machined length ±0.25%. All machining should be accomplished after all necessary welding of flanges, pressure taps, or other attachments has been accomplished (see Fig. 5-3-1).
(a) Flanged Installation. ASME nozzles shown in Fig. 5-0 are designed to be installed between raised face pipe flanges. Nozzles may also be used with other styles of flanges if such use does not interfere with the flow.

(b) Installation Without Flanges. ASME nozzles may also be installed directly in pipe by welding or pinning the nozzle to the pipe inside diameter. If such a method is used, care should be taken to ensure against any protrusions into the flow upstream or downstream of the nozzle.

(c) Centering. The nozzle shall be manufactured so that the clearance between the nozzle shoulder and the pipe inside diameter shall be uniformly greater than 0.03 in. (0.8 mm) of the pipe into which it is installed.

(d) Straight Piping Lengths. The upstream and downstream straight piping lengths are the same for ASME nozzles as for orifice plates, specified in Section 4.

(e) Flow Conditioners. One of the appropriate flow conditioners discussed in Section 7 should be used for best repeatability between laboratory and field test installations.

(f) Diffusers. A diffuser section may be added to the exit of the nozzle to reduce the amount of permanent pressure loss. It must be installed in accordance with Fig. 5-3-2. This transforms the throat tap nozzle into a nozzle-venturi, and this primary element must be calibrated and used with the diffuser always attached.

5-4 COEFFICIENT OF DISCHARGE

The coefficient of discharge, which is defined and explained in Section 3, has the same form for all nozzles and venturis because the physics of the flow in all such devices is similar. There is a smooth and gradual reduction in flow area from the pipe size to the throat size, and then a variety of transitions returning the flow to the pipe size. The coefficient of discharge is influenced by three major physical effects of decreasing importance: Bernoulli’s equation, boundary layer thickness at the downstream pressure tap, and any tap effects or errors. The first is discussed in detail in Section 3. The effect of the boundary layer is derived and discussed thoroughly elsewhere [1–3]. The physical concept is simply that the displacement boundary layer forms a ring around the cylindrical throat section that subtracts flow area from the dry area measured and corrected for conditions of use before it is calibrated and used. The ratio of the constricted area actually available for the flow to the dry measured area (corrected for the temperature and pressure of use or calibration) is in fact the coefficient of discharge.
The error caused by the pressure tap is caused by the same physics that result in drag on an aerodynamic body with such a hole in its surface. Just as the coefficient of drag of a hole is constant over the range of Reynolds numbers within the experimental uncertainties of their measurements, likewise the effect of the tap is constant over the range of flow measurement Reynolds numbers, according to a very large body of data examined by the ASME PTC 19.5 committee.

(a) Equation for the Coefficient of Discharge. The equation for the coefficient of discharge becomes the sum of three major terms: a constant, a tap effect, and a complicated function of the boundary layer displacement thickness. The constant is unity, because in the practical matching of real flows to the ideal flow assumptions made in applying Bernoulli’s equation in Section 3, these ideals are approached asymptotically as the Reynolds number approaches infinity. The tap effect is a constant added to unity, and its average value is 0.0054 based on copious data [3]. The complicated function of the boundary layer depends primarily on several Reynolds numbers and the ratio of the laminar/turbulent shape factors. Those Reynolds numbers are

1. based on the tap diameter
2. based on the distance from the entrance of the nozzle to the plane of the downstream pressure measurement
3. at which transition from laminar to turbulent boundary layers is determined to begin

For any given geometry of a primary element (e.g., an ASME throat tap nozzle), all of these become proportional to the throat Reynolds number, and these proportionality constants are included in the equations below.

The transition Reynolds number may vary with different installations because it depends on the intensity of the upstream turbulence, which depends in part on the pipe roughness and upstream fittings. A good estimate of this value in the flow meter installations prescribed herein is around 500,000. Transition to fully turbulent boundary layers does not occur at a single value; instead, it extends over quite a range, often up to a throat Reynolds number of 20,000,000. The major part of its effect occurs between 1 and 3.5 million. The following equation is applicable for throat Reynolds numbers above 1,000,000 and may be used, if necessary, down to 700,000 depending on transition.

\[
C = 1 + \text{tap effect} - \frac{T}{R_{d}^{1/5}} \times \left[ 1 - \frac{R_{d}}{R_{t}} \left( 1 - \frac{(H_{t}/H_{d})^{3/4}(L/T)^{5/4}}{R_{t}^{3/8}} \right)^{4/5} \right]
\]

(5-4.1)

For the dimensions and proportions of ASME nozzles, this becomes

\[
C = C_{a} - 0.185 \frac{H_{t}^{1/3}}{R_{d}^{1/5}} \left[ 1 - \frac{361,239}{R_{d}} \right]^{4/5}
\]

(5-4.2)

where, in Eq. (5-4.1),

- \( H_{t} \) = laminar shape parameter (2.59)
- \( H_{t} \) = turbulent shape parameter (1.28)
- \( L \) = laminar slope (numerical value from [2] = 6.88)
- \( R_{t} \) = transition Reynolds number
- \( T \) = turbulent slope (0.185)

For ASME nozzles without throat taps, there is zero correction to be added in their use. The throat tap, being in the area of the highest velocity, is very sensitive to very small defects in its shape and to any damage immediately upstream; whereas, in the case of the wall tap nozzle arrangement, the downstream pressure tap is in a relatively quiet back eddy in the flow, which is in communication with the exit flow of the nozzle.

(b) Nozzle Calibration. The main purpose of the flow calibration is to determine by means of the leading constant term in Eq. (5-4.2). The flow calibration laboratory selected for this work should be reputable and responsible, its instrumentation should be traceable to national standards, and it should be agreeable to all parties.

At least 20 calibration points should be run over the widest range of Reynolds numbers possible, which applies to the performance test. The spacing of the points is recommended to be in equal intervals of \( R_{d}^{-1/5} \). The calibration curve should always maintain the same shape as shown in Eq. (5-4.2), since the variation of the coefficient of discharge with Reynolds number is well established both theoretically and empirically. This is the form of equation to use whenever an extrapolation is necessary beyond the calibration data to higher operating Reynolds numbers during the test.

(c) Procedure for Fitting and Evaluating the Curve for the Coefficient of Discharge

1. Determining the Average Value of the Leading Constant \( C_{a} \). For each calibration datum, substitute into Eq. (5-4.2) the throat Reynolds number and the measured coefficient of discharge and solve for \( C_{a} \).

\[
C_{a} = C_{\text{mean}} + 0.185 \frac{H_{t}^{1/3}}{R_{d}^{1/5}} \left[ 1 - \frac{361,239}{R_{d}} \right]^{4/5}
\]

(5-4.3)

Calculate the arithmetic mean of each of these \( C_{a} \); then that is the leading constant term for the calibration curve for that nozzle. Substitute that value into Eq. (5-4.2) and the result is the fitted calibration curve for that nozzle. This curve may be used for extrapolation if necessary without additional uncertainty.

Calculate the standard deviation of the mean for the \( C_{a} \) data; that will be required for the random uncertainty portion of the calibration curve when ASME PTC 19.1 is applied.

2. Determining Whether the Calibration Curve Parallels the Theoretical Curve. For each of the calibration data, calculate the differences between \( C_{\text{mean}} \) and the fitted curve calculated in (1) above and plot each of these
differences versus their Reynolds number. (It would be more correct to plot them versus \( Re_{th}^{-1/2} \), but the necessary condition here is a line of zero slope, a horizontal plot. Such an ideal result is unlikely to occur statistically.) All that can be done is to determine whether or not there are statistically justifiable grounds for stating that a calibration curve is not parallel to the theoretical curve [Eq. (5-4.2)]. Next, determine the best-fit straight line through the differences, in the least squares sense, and examine the slope of this curve. It most likely will not be exactly zero; however, it can be determined whether or not it is statistically different from zero. If it is probably not different from zero statistically, one must assume the slope to be zero; therefore, the nozzle calibration is indeed parallel to the theoretical curve.

To determine such parallelism, calculate the confidence limits for the slope of the aforementioned linear regression. These confidence limits give a ± range about the calculated slope. If this range includes zero, the nozzle calibration curve must be accepted as parallel to the theoretical curve. These calculations are explained in detail in ISO-7066-Part 1 [4].

Denoting the calculated, best-fit slope by \( b \),

\[
\text{The variance of } b = \frac{\text{variance of the data from the best fit line}}{(n - 2)\text{dof}}
\]

\[
(n - 1) \left( \frac{\text{variance of the Reynolds number of the calibration}}{\text{dof}} \right)
\]

(5-4.4)

where

\( \text{dof} = \) degrees of freedom

\( n = \) the number of calibration points

The square root of the variance is the standard deviation of the slope, which, when multiplied by the appropriate Student’s \( t \) for 95% confidence, provides the desired range for the slope.

(d) Coefficient of Discharge for the Regime of Wholly Laminar Boundary Layers. This equation is valid from very low Reynolds numbers up to about 500,000 for ASME nozzles and venturis.

\[
C = C_0 - 6.88 \left( \frac{Re_{th}^{-1/2}}{Re_{th}} \right)
\]

(5-4.5)

in which \( Re_{th} \) is the throat Reynolds number at which transition begins, usually between 500,000 and 800,000, which is also approximately the range of validity for this equation.

(f) Uncertainty of the Coefficient of Discharge

1) Calibrated Flow Sections. The uncertainty of a calibrated flow section shall be determined using the methods in ASME PTC 19.1, Test Uncertainty, applied to both the laboratory facilities and the calibration data. Normative values of the bias uncertainties found between calibration laboratories that have participated in transfer standard comparisons are

\( a) \pm \frac{1}{2} \% \) for water calibrations (when everything is ideal, perhaps \( \pm \frac{1}{4} \%\))

\( b) \pm \frac{1}{2} \% \) for hydrocarbon liquids and viscous fluids

\( c) \) somewhere between these two values for well-known gases

2) Uncalibrated Flow Sections. When the nozzle is made and installed in accordance with this Supplement and when \( \beta \) and the Reynolds number are assumed to be known without error, the uncertainty in the coefficient of discharge is as follows:

\( a) \) ASME high \( \beta \) with wall taps, \( \pm 1\% ; \pm 1.5\% \) for \( \beta > 0.7 \)

\( b) \) ASME low \( \beta \) with wall taps, \( \pm 1\% \)

\( c) \) ASME throat tap nozzle, always calibrated

(g) Unrecoverable Pressure Losses. For ASME nozzles, the fraction of the signal differential pressure that is permanently lost may be estimated by

\[
\frac{\text{pressure loss}}{\text{differential pressure}} = 1 + 0.014\beta - 2.06\beta^2 + 1.18\beta^3
\]

(5-4.7)

5-5 THE ASME VENTURI TUBE

The venturi tube combines into a single unit a short, constricted portion between two tapered sections and is usually inserted between two flanges in a pipe. Its purpose is to accelerate the fluid and temporarily lower its static pressure. Suitable pressure connections are provided for observing the difference in pressures between the inlet and the constricted portion or throat.

The proportions of venturi tubes used for measuring liquids or gases are usually substantially the same as those originally adopted in 1887 by its inventor, Charles Herschel. A typical form of construction is shown in Fig. 5-5. Starting at the upstream flange, the first portion is a short, cylindrical inlet that is a continuation of the upstream pipe line. This part is either machined inside or cast smooth so that its diameter can be accurately
determined. The static pressure of the fluid at the inlet may be obtained through a single side-wall hole, preferably there may be several holes evenly spaced around the inlet section, or it may be measured individually.

Following the preliminary straight part is the entrance cone that had an included angle of 21 deg. The straight and converging parts are joined by a curved surface. The entrance cone leads to the short cylindrical throat that is accurately machined. The pressure taps in the throat measure static pressure in the throat. The transition from the entrance cone into the straight throat is rounded off by an easy tangential curve to avoid the resistance caused by a sharp corner and also to preclude the possibility that the fluid might break away from the wall at high speeds and not fill the throat completely. The diameter of the throat is usually between one-third and three-fourths of the entrance or pipe line diameter, and in its vicinity there is usually located a joint, a handhole, or even a manhole in the large sizes, which permits inspection of the condition of the throat and side holes and facilities measurement of the throat diameter.

The end of the throat leads, by another easy curve, into the exit or diffuser cone, which has an included or total angle between 7 deg and 15 deg. This terminates in the outlet flange, or other type of end, for connecting the venturi to the pipeline.

Small venturi tubes are commonly made of brass, bronze, and stainless steel and smoothly finished all over the inside to reduce the resistance. Larger venturi tubes are usually of cast iron, the throat and sometimes the straight entrance portion being lined with brass, bronze, or stainless steel and machined to a smooth finish. Very large venturi tubes, up to 20 ft in diameter,
have been made almost entirely of smooth-surface concrete with only the throat being of finished metal.

5-6 DESIGN AND DESIGN VARIATIONS

Small variations from the proportions shown in Fig. 5-5 may or may not affect the flow measurements appreciably. For example, small changes of the angle of convergence of the entrance cone from the usual value of about 21 deg may be expected to have some slight influence on the discharge coefficient, but very little information is available on this point. An essential feature is that the transition from the cone to the throat be made by an easy tangential curve.

The angle of the diverging cone does not influence the discharge coefficient, which is not appreciably affected by removing the exit cone altogether. The original 5 deg to 7 deg total angle was adopted because it gives the lowest resistance at ordinary speeds of flow and ratios of throat diameter to pipe diameter commonly used at that time. If the amount of the overall drop is not important, the diverging cone can be omitted (i.e., equivalent to an exit cone angle of 180 deg) and the loss characteristics of such a venturi tube will resemble those of a flow nozzle. However, when the cone angle exceeds about 15 deg, the differentials produced are quite unsteady.

(a) Entrance Section. The entrance section shall have an inside diameter D and shall be at least one pipe inside diameter long. The inside diameter of the entrance section shall not vary from the matching pipe inside diameter by more than 0.01D and it shall be concentric with the matching upstream pipe when examined visually. The inside diameter of the entrance section shall be measured in the plane of the pressure taps at a minimum of four equally spaced (approximately 45 deg) measurements passing through the centerline of the section. These measurements must be made so that at least one measurement is taken at, or near, each pressure tap. No inside diameter measurement shall vary from the average of these measurements by more than ± 0.5%.

(b) Convergent Section. The convergent section shall be conical with an included angle of 21 ± 1 deg. The profile of the convergent section may be checked with a straight template and shall not deviate from the template by more than ±0.005D.

(c) Throat. The throat shall have an inside diameter D that shall be cylindrical to within ±0.1% of the average inside diameter. The throat shall be parallel with the centerline of the venturi tube assembly. The throat begins at the radius R2 and ends at the radius R3, and it has a length of 1.0d ± 0.05d. The radii at each end of the throat shall be as provided in Fig. 5-5, and, compared with the template, they shall not deviate from the template by more than 0.02d.

The inside diameter d shall be measured in the plane of the pressure taps at four equally spaced radial measurements passing through the centerline of the throat. The location of these measurements may be made beginning at any point on the internal circumference as long as at least one measurement is taken at or near each pressure tap. No inside diameter measurement shall vary from the average of these measurements by more than ± 0.1%.

(d) Divergent Section. The divergent section shall be conical and shall have an included angle between 7 deg and 15 deg. It is recommended that an angle of 7 deg be chosen for minimum unrecoverable pressure loss. The smallest diameter of the divergent section shall be not less than the inside diameter d. There must be no protrusion, step, or shoulder impeding the flow from the throat. The larger end of the divergent section shall have an inside diameter D and shall terminate at the matching pipe inside diameter, unless truncated as allowed by agreement. When furnishing venturi tubes without flanged ends, the venturi may be supplied with an exit cylinder section attached to the divergent section to accommodate installation to the matching downstream pipe.

A venturi tube may be shortened by up to 35% of the divergent section length by truncation. A venturi tube is truncated when the inside diameter of the venturi outlet end is less than the diameter D. Such truncation may increase the unrecoverable pressure loss.

(e) Roughness. The entrance section, convergent section, and divergent section shall have a maximum roughness of 20 in. (0.5 m), except that, for the larger sizes, the roughness relative to the diameter should be the same or that recommended for a throat tap nozzle.

(f) Materials. Venturi tubes must be manufactured from a material that does not wear excessively and remains dimensionally stable in continued use. It is recommended that the convergent section and the throat be manufactured from one piece of material. If this is not possible, it is recommended that either one of the following applies:

(1) The throat section is machined after it is joined to the convergent section.

(2) The throat section is of sufficient length to allow for the machining of the radius R2 and a portion of the convergent angle, requiring the joining of the convergent section to the throat at a diameter greater than d.

(3) In joining the divergent section to the throat, care shall be taken to ensure that the divergent section is centered with the throat. There shall be no steps between the inside diameters of the two parts.

5-7 VENTURI PRESSURE TAPS

(a) Number of Taps. A minimum of two upstream and two throat taps shall be provided. It is recommended
that four upstream and four throat taps be provided and that they be individually measured.

(b) Tap Location. Upstream taps shall be located on the entrance section at a distance of 0.50D (+0.0D, −0.25D) from the beginning of the convergent section. Throat taps shall be located at (0.5 ± 0.02)d. Both upstream and throat taps shall be located at equal spacings (i.e., 180 deg or 90 deg apart).

(c) Tap Hole Edge. The edge of each pressure tap hole shall be square, sharp, and free from burrs or nicks at the inner surface.

(d) Tap Length. The pressure tap hole shall be circular and cylindrical for a length at least 2.5 times the diameter of the hole measured from the inside diameter of the venturi.

(e) Tap Size. The recommended size of the tap hole is between 0.15 in. (4 mm) and 0.4 in. (10 mm) inclusive, but not greater than 0.1D for upstream taps and 0.13d for throat taps. It is also recommended that pressure taps be as small as possible while still considering the possibility of tap hole plugging by contamination.

(f) Taps With Annular Chambers. The cross-sectional area of the annular chamber, if used, should be greater than half the sum of the pressure tap hole areas. It is recommended that the annular chamber be doubled in cross-sectional area if the venturi is to be installed with insufficient upstream piping from a disturbance that may cause swirls or vortices in the measured fluid.

5-8 DISCHARGE COEFFICIENT OF THE ASME VENTURI

The discussion of coefficients of discharge in para. 5-4, in particular those parts relevant to throat tap nozzles, applies equally well to the venturis. This is because it is a primary element with a set of throat taps, and the same physics apply to this design. If the ratio of the boundary layer thickness to the diameter is in the same range as that found for throat tap nozzles, the operating range of the Reynolds number based on tap diameter is of similar magnitude, and the remaining flow conditions are similar, the coefficient of discharge should be identical to the equations in para. 5-4 relevant to the appropriate range of throat Reynolds numbers. These equations are the best estimate for the coefficient of discharge for an uncalibrated venturi. Since it is a primary element with throat taps, the leading coefficient C_v should be 1.0054; recent data on a few venturi calibrations support this statement.

In cases such as very large venturis, for which the similarity proportions with the throat tap nozzle are found not to hold, reference [1] provides the theory and practical application to estimate the coefficient of discharge.

(a) Uncertainty of the Coefficient of Discharge. Again assuming the upstream and throat diameters and the Reynolds numbers are known without error, the bias uncertainty of an uncalibrated venturi is about ±0.7%. For a calibrated venturi, para. 5-4(f) applies.

(b) Overall Pressure Loss for an ASME Venturi. The static pressure along a venturi tube decreases rapidly from its maximum at the entrance to its minimum at the throat, after which it increases, rapidly at first and then more slowly, until its second maximum value is reached near the junction of the exit cone and the pipe. This second maximum is lower than that at the entrance by approximately 10% to 20% of the pressure difference between the inlet maximum and the throat minimum. In other words, between 80% and 90% of the venturi differential is recovered in the diverging cone. As previously indicated, the function of the diverging cone is to decelerate the fluid steam uniformly and with minimum turbulence so that the outlet maximum pressure will approach the inlet pressure as nearly as possible. This restoration is imperfect. The percentage of pressure loss (i.e., the 10% to 20% mentioned above) decreases as the speed of flow increases or as the size of the venturi tube is increased.

5-9 INSTALLATION REQUIREMENTS FOR THE ASME VENTURI

The venturi has been criticized for being a long meter; however, when its length is combined with the upstream lengths given in Table 7-2.4-2 so that no additional uncertainty accrues, its length is less than that recommended for a flow nozzle. For the example of a 0.5β venturi, this total length is 7.85 pipe diameters compared to the 30 diameters of a nozzle flow section. This is because the convergent cone is effective as a flow conditioner for the throat section, although the venturi, like all meters, is sensitive to swirl. If swirl is expected or known to exist, an appropriate conditioner reputed to reduce swirl should be selected and installed as discussed in Section 7.

(a) Upstream Line Diameter. The average upstream pipe diameter, measured in at least four places, shall be within ±0.25% of the average diameter for at least 2D, measured upstream from the entrance section.

(b) Roughness of Upstream Pipe. The upstream pipe shall not have a relative roughness k/D greater than 10-3 for at least 2D from the upstream end of the entrance section of the venturi tube.

(c) Alignment of the ASME Venturi. The offset between the centerlines of the upstream pipe and the venturi shall be less than 0.005D and shall be aligned with the upstream piping to within 1 deg.

(d) Recommended Lengths of Straight Piping for ASME Venturis. Paragraph 7-2.4 and Table 7-2.4-2 give details regarding the piping installation requirements for these meters.
5-10 SOURCES OF FLUID AND MATERIAL DATA


Section 6
Pulsating Flow Measurement

6-1 INTRODUCTION

There are basically two kinds of unsteady flow: transient flow and oscillating flow. In Performance Test Codes work there is practically no interest in transient flow, since almost all tests are conducted at a steady state operating point for the system under test. Slowly varying flow can be measured using steady state theory and equations, so long as it can be shown that the flow is quasisteady; the rate of variation is negligible relative to the steady flow terms in the equation. Rapid transient flow is not discussed in this Section.

Nearly periodic pulsating flow is a fact of life in many performance testing situations in the field, and this is the primary focus of this Section. These situations fall into two broad categories: those in which pulsating flow is an unpleasant surprise and those in which it is expected to occur during the test. When it is an expected condition of the test, the flow measurement system can be designed to defeat or attenuate the effects of the pulsating flow on the performance measurement. It may be made responsive enough to the flow rate so that the metering indication is correct at each instant, and the additional inaccuracy is within the goals for the test.

On the other hand, the piping system may be designed to attenuate such pulsations with the installation of low-pass filters, gas-filled accumulators in liquid systems, or volume-choke flow pulsation dampers in gas flow systems. Numerous passive filter designs are effective for various pump types operating at various speeds. Design of such passive filters with regard to their volume, restrictor size, and location in the piping for the expected frequency range is a well-covered subject. Also, there are many flow measurement techniques that are quite insensitive to pulsating flow, which may be an alternative in certain testing situations. These include electromagnetic flow meters, tracer techniques, some positive displacement mechanical meters, and sonic flow nozzles.

When pulsating flow is an unpleasant surprise, the test engineer often has no choice but to assess by how much his test uncertainty, both bias and random, has increased as a consequence of nonsteady flow. Sometimes minor modifications to the flow-metering system can ameliorate the problem, such as using a faster-responding transducer or changing the length of the pressure-sensing lines to a differential pressure transducer. However, installing restrictors in these pressure-sensing lines to reduce pulsations cannot be permitted.

There are only two favorite types of flow meters for which there are sufficient reported studies to provide any useful guidance: turbine meters and, more commonly described, all types of orifices, nozzles, and venturis.

6-2 ORIFICES, NOZZLES, AND VENTURIS

Actually, almost all of the published investigations have been concerned with orifices. However, since the physical equations are fundamentally identical for all types of head class meters, it is assumed that the conclusions and results concerning orifices apply as well to the others. Summaries of and excerpts from technical papers and articles have been selected because of their relevance and applicability to performance testing. A more complete listing of source publications is at the end of this Section.

The very first mistake to avoid is the square root error, which is the difference between the flow calculated using the square root of the mean $\Delta p$ instead of correctly averaging the individual square roots of each $\Delta p$ observed during the test period. The error arises as follows: in Section 3 Bernoulli’s equation is derived, which relates the differential pressure signal to the square of the velocity, the square of the flow. Averaging the differential pressures equates to averaging the square of each observed instant flow, which result is not the same as the average flow unless the observed variations are negligible.

6-2.1 History

Efforts to measure unsteady flow fall broadly into three categories. The first included attempts to isolate, attenuate, or remove the pulsations in the observed pressures or flows. Since this approach is often unsuccessful, many attempts have been made to define a pulsation number or pulsation threshold over which it would be unwise to measure. An even more optimistic third group hopes to devise or discover a correlation between such a pulsation number and actual oscillating flow, or at least its true temporal mean. Approximately half of these investigations concern flow at low Reynolds number often with interest in biomedical application, which is of lesser interest to performance testing.

Among the pulsation numbers published, two have been experimentally investigated in some detail: the
Hodgson number and the Strouhal number. The Hodgson number is an attempt to relate the fluid volume and pipe length between the meter and the source of pulsations (such as the pump, tank, or valve) to the error induced by these pulsations. Some authors have decided that the Hodgson number might be useful as a pulsation threshold but that it does not correlate well with the observed errors. Others have analyzed the Hodgson number further and have found it to be proportional to the product of the Strouhal number along with other geometric and parametric ratios.

The possibilities of applying the Strouhal number to pulsating flow have generated great interest, which has resulted in several serious attempts at correlation. The Strouhal number is, after all, the only well-defined, experimentally verified, dimensionless fluid dynamic number incorporating an oscillation frequency. Unfortunately, none of the experimental investigations have been successful in discovering a correlation between the Strouhal number and their unsteady flow results. With the benefit of perfect hindsight, this is perhaps not so surprising. A physically meaningful dimensionless number must represent or summarize a phenomenon or be derived from relevant equations of physics; the equations to which the Strouhal number applies is not the drag of immersed bodies. The conclusion must be that future efforts at correlating unsteady flow errors and observations with Strouhal number will be fruitless also because a correlation is irrelevant.

The problem of measuring unsteady flow is serious; this is generally appreciated. However, that the errors can be surprisingly large is less well known. There is not an abundance of useful data in the literature, but much of what exists has been summarized in Fig. 6-2.1. This previously published figure [1] has superimposed data that were published in other reports. It is strikingly apparent that the preponderance of error is such that the true flow is less than calculated from the Bernoulli equation using the mean square root of the observed pressure differentials. Furthermore, if an attempt were made to fit a curve through that cloud of data less than unity, at least three branches would be required. Interestingly enough, the superimposed data seem to lie along each of the three branches. Why there are three branches remains unknown at this time; if one thing is certain, it is that error and the amplitude of the differential pressure oscillations are not a sufficient number of parameters to describe this phenomenon. One would like to know also the frequency, phase angle, and fluid properties at which these observations were made. The solid curve on the left of Fig. 6-2.1 represents an attempt at defining an empirical pulsation threshold. It is merely one tail of a normal distribution curve fitted to include 90% of the data for $E$ between zero and 0.75. The equation of this curve is

$$\text{Error} = 0.2 \exp\left[-(1.5 - 2E)^2 \right]/0.3103 \quad (6-2.1)$$

The error calculated from the curve versus some observed amplitudes of differential pressure is presented in Table 6-2.1. No recommendations are being made concerning the use of this curve; its purpose is only to show the progression of observable magnitudes for various error thresholds in the measurement of unsteady flow.

### 6-2.2 Theoretical Background

The Bernoulli equation usually is derived from either the Navier-Stokes equation or from the principle of conservation of energy. The equation preceding it in the derivation is the Euler equation, which explicitly includes temporal variation.
\[
\frac{\partial V}{\partial t} + \frac{V \partial V}{\partial s} + \frac{1}{\rho} \frac{\partial \rho}{\partial s} = 0 \quad (6-2.2)
\]

With the assumption of steady state, the first term becomes zero and this differential equation can be integrated along any streamline from the upstream tap to the downstream tap to yield the Bernoulli equation. Without the assumption of steady state, but using the assumptions of incompressible and one-dimensional flow,

\[
Q(t) = V(s,t) A(s) \quad (6-2.3)
\]

Equation (6-2.3) can be integrated along a streamline between the upstream and downstream tap as follows:

\[
\int_{s}^{s_2} \frac{\partial Q}{\partial t} ds, \quad \frac{1}{\rho} \frac{\partial \rho}{\partial t} = \frac{1}{2} \frac{Q^2(s)}{A(s)} - \frac{1}{2} \frac{Q^2(t)}{A(t)} \quad (6-2.4)
\]

This is the proper theoretical point of departure for one-dimensional, inviscid, unsteady flow analysis. Sources using other approximations to calculate pulsating flow errors have been found to deduce incorrect conclusions. Equation (6-2.4) must be solved numerically.

There is a quantitative difference between two cases. In the first case, differential pressure oscillations are driving the flow. In the second case, the flow is unsteady, consequently the differential pressure oscillates. In the first case, the error is positive and increases in proportion to the \(\frac{V^2}{2\rho}\) power of the relative amplitude of the differential pressure. In the second case, it is negative because the mean differential pressure increases in proportion to the square of the relative amplitude of flow oscillation \(Q\).

For example, a pipe with a closed valve at the end can have standing pressure waves in it, generated by a machine somewhere else on the line. Because of the different pressure reflections from the upstream and downstream sides of the meter and because of the separation of the pressure taps, a mean and an RMS differential pressure can be observed across the meter even though the flow is known to be zero. On the other hand, if a control valve in the line is oscillating slightly, it will cause the flow to oscillate and an oscillating differential pressure will result, including harmonics. The flow oscillation might be quite small, but if one of the pressure frequencies were to excite a resonance in some other component of the metering system (e.g., the connecting tubing), then obviously any estimate of the mean flow or even the size of the flow oscillation would be seriously in error.

The deficiency of standard head class meter installations in unsteady flow is that the differential pressure observation is not sufficient. Sensing only the differential pressure, the difference between pressure pulsations and unsteady flow cannot be distinguished. Additional information is needed. Schmid's data are for reciprocating steam engines. Linldahl's experiments used an oscillating butterfly valve downstream, as did Bajura's. In these cases, it is apparent that the flow was oscillating and the errors shown in Fig. 6-2.1 are negative, in agreement with this theory. Mottram's test rig used a piston compressor in series with a steady mean flow sonic element. Depending on frequency and displacement, his data should reflect mixed effects of both flow and pressure oscillations. Outside the laboratory, for industrial or performance test in field installations, it is less clear what an oscillating differential pressure implies; but, when it is observed, an independent measurement of the flow or velocity variation ought to be made (using, for example, hot wire anemometers, lasers, or probes that might be inserted through existing taps). Then at least a quantitative estimate of the effects of unsteadiness can be made.

On the other hand, an absence of oscillations in differential pressure measurements does not guarantee that the flow is steady. Pressure oscillations easily can be attenuated by relatively long connecting tubing and by the frequency response of the transducer. All components of the system must be considered.

**Simplified System Description**

The head class flow meter system is assembled from the four major components shown in Fig. 6-2.2. These are the flow to be measured, the primary element (orifice, nozzle, or venturi), connecting tubing, and the differential pressure transducer.

A great deal of research has been done and remains to be done on flow-velocity profiles, unsteady flow, computer simulations of flow, and so on. Here a rather simple model of sinusoidal unsteady flow was used as an analytical test function.

**6-2.3 Frequency Response of the Primary Element**

The corner frequency or bandwidth of an orifice meter has been calculated [2, Eq. (14)]

\[
\Omega_c = 2CQ[1 - \frac{3}{16} (\partial Q/Q)^2]^{1/2} \quad (6-2.5)
\]
in which \( C \) is a geometric constant of the meter installation that varies with its size.

\[
C = \frac{D(1 - \beta^2)}{2A_2^2(4/\pi + 0.8913/\beta)}
\]  

(6-2.6)

The bias uncertainty of \( C \) is about \( \pm 14\% \), and it is probably a good approximation to use for any differential pressure primary element. Pulsating flow measurements in which the frequency is greater than half the corner frequency ought to be avoided. Below \( \Omega_c/2 \), the Bernoulli equation may be used, and the consequent errors may be estimated from the linear time constant model of the primary element.

NOTE: This statement applies only to the primary element and not the entire flow-measuring system shown in Fig. 6-2.2.

For most industrial flows of interest in performance testing, findings indicate that the bandwidth of the primary element is considerably greater than the reported flow oscillation frequencies. When this is so, it means that the Bernoulli equation satisfactorily infers the volumetric flow for frequencies approximately an octave below the corner frequency of the primary element. Equation (6-2.5) states that the corner frequency increases with the mean flow \( Q \).

6-2.4 Frequency Response of the Instrument Tubing

Research has been done on the effects of connecting tubing [3]. The U.S. Navy supported an intensive experimental investigation of the frequency response of connecting pressure tubing and especially the effects of various source and termination devices on the dynamic response [3].

The results indicate that it is this component of the system that ought to be highly suspect when differential pressure oscillations are observed. The reported pulsation frequencies were usually in the range of 1 Hz to 20 Hz, which coincides with the range of resonant frequencies for typical connecting tubing lengths, for instance, from the meter run to the top of the manometer. The effects of tubing on the pressure signal vary from attenuation to amplification, and the effects of the transducer, as a load termination, are equally important. The net effect can be anything from obscuring an actual unsteady flow to amplifying an inconsequential pulsation to where it appears serious. The effects of connecting tubing are in fact complex.

The following recommendations relevant to fluid metering are presented:

(a) To achieve maximum bandwidth, the length of tubing connecting the differential pressure sensor to the pressure taps should be as short as possible. The first resonant frequency occurs at

\[
f = \frac{\alpha}{4L}
\]  

(6-2.7)

where

\( \alpha = \) the speed of sound in the fluid

(b) The tubing diameter should be selected to achieve unity damping factor. This will tend to curtail resonant pressure peak amplitudes and maintain tubing as a linear element of the system. Both the attenuation and amplification of the unsteady portion of the signal will be minimized. The tubing size nearest to the following calculated diameter should be selected.

\[
d = 4 \sqrt{\frac{L}{\alpha}} \text{ (m, ft)}
\]  

(6-2.8)

In most cases, this diameter is very much smaller than the half-inch tubing and pipe sizes recommended by Fluid Meters or the Performance Test Codes. Consequently, the probable bias is toward amplifying the perceived unsteady flow in installations conforming to various codes.

6-2.5 Frequency Response of the Pressure Transducer

Considering only the frequency response, the transducer should behave as much as possible as a solid end to the tubing. Its flow impedance should be greater than the connecting tubing, and its fluid compliance (capacitance) should be less. A small (2 mm diameter) gas bubble trapped in a liquid-filled transducer is a significantly large capacitance in terms of its effect on frequency response. Care must be exercised to remove these bubbles. The traditional U-tube manometer obviously does not stand up well to the above criteria for unsteady flow conditions. For the myriad designs of commercial transducers, the user is at the mercy of the manufacturer’s data unless he chooses to conduct frequency response tests. Fortunately, their bandwidth is often high enough that the transducer can be considered linear for all frequencies of interest.

6-2.6 Pulsation Thresholds

The most comprehensive survey and experimentation on pulsating flow measurement was reported by Head [4] in 1956. This report covers turbine meters, positive displacement meters, variable-area meters, and head class meters, but the great majority of the data concern orifices, nozzles, and venturis. The statement is made that whenever the peak-to-peak amplitude \( I \) of the flow variation is less than 10% of the mean flow, the primary element will be operating in a quasisteady mode and negligible flow measurement error will result. It is restated here, as above, that an independent means, such as a hot-wire anemometer, is required for determining this amplitude.

A bias error ratio is defined

\[
u_{bias} = Q/Q_{\text{mean}} = (1 + aI)^n
\]  

(6-2.9)
where
\[
\begin{align*}
n & = \text{an exponent determined by meter type and kind of flow} \\
\alpha & = \text{a wave-shape coefficient} \\
\Gamma & = \frac{28Q}{Q'} = \text{peak-to-peak amplitude of flow pulsation}
\end{align*}
\]

Values of \( n \) depend on meter type and kind of flow. For variable-differential and variable-area flow meters in incompressible flow, \( n = 0.5 \) when flow is turbulent and \( n = 0 \) when flow is purely viscous; in the transition region or the compressible flow region, where \( q \) is proportional to \( \Delta p^n \), the exponent \( n \) is closely approximated by \( n = 1 - m \). In critical flow (sonic velocity in the throat of the nozzle), where mass rate is proportional to upstream pressure in a region of negligible approach velocity, \( n = 0 \). For turbine, propeller, or positive-displacement meters, \( n = 1 \).

Values of the wave-shape coefficient \( \alpha \) are as follows:

(a) For sinusoidal variation of flow about the average, \( \alpha = \frac{1}{2} \).

(b) For a sawtooth wave, \( \alpha = \frac{\sqrt{3}}{2} \).

(c) For any rectangular wave where the maximum flow persists for a fraction \( x \) of the period \( T \) and minimum flow persists for the remaining fraction \( 1 - x \) of the period, \( \alpha = x(1 - x) \).

The highest known value of \( \alpha \) is that for a symmetrical rectangular wave where \( x = 0.5 \) and \( \alpha = 0.25 \).

Previously published data [4] are summarized and presented in Fig. 6-2.6, and the conclusions therefrom are recommended for guidance and advice. It is further recommended that all of the techniques discussed in this Section be applied to the specific pulsation problem presently manifest and that the worst case estimate of the additional flow measurement uncertainty be used in reporting the performance test results.

6-2.7 Conclusions and Recommendations

(a) It has been shown that, from the viewpoint of accurate measurement of average flow, pulsation is potentially significant only when the intensity \( \Gamma \) is greater than 0.1. This value of \( \Gamma \) is recommended as a practical pulsation threshold for official publication, acceptable for the most exacting accuracy requirements.

(b) Pulsation-error magnitude has been shown to depend primarily on pulsation intensity and wave shape in a manner readily calculable from Eq. (6-2.9) when \( b \) is assumed unity, and, secondarily, on frequency-response characteristics of the flow meter.

(c) Flow measurement errors are best eliminated by the use of pulsation-attenuation equipment selected to reduce \( \Gamma \) to the threshold value. When this is impossible because of large attenuator size needed for low frequencies, errors may be minimized by selecting a high-response instrument for which \( b \) is negligible.

(d) Flow meters are least affected when viscous or inertial damping is minimized and when the principle of operation is such that a large part of the flow oscillation can be absorbed by small response. Variable-area and turbine-type meters are of such a character, but this advantage disappears above frequencies near the low end of the audio range.

(e) Accurate corrections can only be made when pulsation effects are forced to the maximum as by viscous damping and high inertia to force the coefficient \( b \) to unity. Additional instrumentation for accurate determination of intensity and wave shape will be required. The \( Q \) is equal to the indicated rate divided by the pulsation factor, as given by Eq. (6-2.6). A tolerance, or twice the standard deviation (4) of \( b = 0 \) of the value of the error, must be assumed until more precise experimental data become available.

(f) Proper measurement of instantaneous or average values of secondary qualities has been assumed throughout this Performance Test Code. Secondary sources of pulsation error, particularly troublesome in variable-differential meters, are associated with nonsymmetrical damping and capacity in differential manometer lines. To a much smaller extent, similar errors in measurement of absolute pressure may affect the accuracy of gas measurement with any type of flow meter. No flow-pulsation threshold can ensure elimination of such errors, but the art of proper measurement of these secondary quantities is quite well developed.

6-3 TURBINE METERS IN PULSATING FLOW

Turbine flow meters have been accepted for high accuracy flow measurement of both liquids and gases in steady flow. In many applications such as in nuclear reactor systems, fossil-fuel power plants, oil refineries, and natural gas facilities (e.g., gas production fields and compressor stations), the flow may not be steady but pulsating. It is important and sometimes essential to know whether the turbine meter will perform accurately or will have significant error when operating under pulsating conditions determined by the installations. For flow measurement of liquids that have relatively high density, the response of a turbine meter to pulsating flow is generally good, resulting in small meter error due to pulsating flow. On the other hand, for flow measurement of gases that have relatively low density, the response of a turbine meter is generally not so good and significant meter error may result when operating in pulsating flow of large amplitude.

The maximum flow velocity through the meter must be at a low Mach number so that the compressibility effect of the gas on the meter performance can be neglected. It is assumed that the inlet velocity \( V_t \) is axial and has a uniform velocity distribution.
6-3.1 Dimensional Analysis

There are three important dimensionless parameters affecting turbine meter performance in pulsating flow [5].

\[ D_1 = \frac{\text{dragless rotor time constant}}{\text{period of flow pulsation}} \]

\[ D_2 = \frac{\text{fluid drag torque}}{\text{fluid driving torque (on rotor)}} \]

\[ D_3 = \frac{\text{bearing friction drag torque}}{\text{fluid driving torque}} \]

The methods for calculating these numbers are given in [5, 6].

Of course, changes in the parameters \( D_1, D_2, \) and \( D_3 \) do affect the magnitude of meter pulsation error. These changes are brought about from variations in meter design and meter size and variations in the pulsating flow. Knowledge of the effects of these variations on meter error can provide a basis for modifying the nature of the pulsating flow, modifying the meter design, selecting the proper meter size, or changing the location of the meter to minimize the meter error or to perhaps make the meter error predictable (i.e., if the pulsating flow is better defined in one location versus another).

For large values of \( D_1 \) where the rotor response is not good, Fig. 6-3.1 indicates that the meter pulsation error increases with increasing values of \( D_3 \). \( D_3 \) does not affect the value of the overrun for large values of \( D_1 \), but an increase in \( D_1 \) decreases the steady state rotor speed, thus changing the meter calibration.

Even though these figures are for a sine wave flow fluctuation and for specific values of the parameters \( D_2 \) and \( D_3 \), the effects are characteristic of other wave shapes and other values of \( D_2 \) and \( D_3 \).

6-3.2 Rotor Response Parameter \( D_1 \) and Pulsation Period \( T \)

With reference to Fig. 6-3.1, it is seen that three significant regions exist on the error graphs based on the value of the rotor response parameter \( D_1 \). Region 1 is where \( D_1 = \frac{t_m}{T} \geq 1 \) (i.e., the flow pulsation period \( T \) is equal to or less than the dragless meter time constant \( t_m \)). The error curves are practically horizontal. Here, the meter has little ability to follow the flow fluctuation because of the rotor inertia and just dithers at a definite overspeed. This overspeed, and thus the meter pulsation error, can be quickly calculated by the asymptotic solution. Region 2 is where \( 1 > D_1 > 0.05 \). The error curves drop off for decreasing values of \( D_1 \) and reflect the increasing ability of the rotor to follow the flow fluctuation, resulting in a decrease in meter pulsation error. Region 3 is where \( D_1 \leq 0.05 \) (i.e., the flow pulsation period \( T \) is 20 times that of the dragless meter time constant \( t_m \) or longer). The error curves have already
dropped to near the horizontal level. Here, the rotor is able to follow the fluctuation, resulting in only small meter pulsation error due to rotor inertia (the negative meter pulsation error shown is a result of nonfluid drag effect $D_3$).

It should be noted that the frequency or period $T$ of the pulsating flow by itself does not determine the degree of rotor response or the value of $D_1$. The rotor response is determined by the ratio of the dragless meter time constant $t_m$ to the pulsation period $T$. Also, the meter property term $(1 + \eta)/r^2$, which can be considered as the effective mass of the rotor system, by itself does not determine the meter time constant $t_m = (1 + \eta)/r^2 \rho Q_0$. The meter time constant is determined by the ratio of the effective mass of the rotor system to the mass rate of flow $Q_0$ passing through the meter at the operating condition.\(^1\)

6-3.3 Fluid Drag Parameter $D_2$

Although the effects of a change in $D_2$ are not shown, calculations will show the increasing $D_2$ always reduces the meter error caused by either $D_1$ or $D_3$. If $D_1$ and $D_3$ are zero, there is no meter pulsation error and the change in $D_2$ will only affect meter calibration.

6-3.4 Nonfluid Drag Parameter $D_3$

For dragless meter rotor system (i.e., $D_2 = 0$ and $D_3 = 0$), the meter pulsation error is due to rotor inertia effect $D_1$ only. Since the rotor responds better at high flow than at low flow $[t_m a(1/Q)]$, the rotor overruns more during the low-velocity portion of the flow cycle than it underruns during the high-velocity portion of the flow cycle, thus resulting in a net overrun or positive meter error in measuring pulsating flow. As the rotor response parameter $D_1$ decreases toward zero, the rotor inertia effect becomes smaller and the positive meter pulsation error decreases to zero. However, for a real rotor system where $D_3 \neq 0$, the meter pulsation error is caused by both the rotor inertia effect $D_1$ and the nonfluid drag effect $D_3$. Figure 6-3.1 indicates that $D_3$ causes the meter to underrun in pulsating flow for small values of $D_1$ ($D_1 < 0.15$) where the rotor response is good. The physical reason for this is that the meter has more slip due to the $D_3$ effect during the low-velocity portion of the flow cycle than it does during the high-velocity portion of the flow cycle, resulting in underrun of negative meter error due to nonfluid drag torque.

Therefore, the meter pulsation error will become negative as $D_1$ approaches zero, especially for high values of $D_3$, because the meter underrun due to the $D_3$ effect may exceed the overrun due to the $D_1$ effect (which approaches zero as $D_1$ approaches zero).

---

\(^1\) The meter time constant, which includes drag effect, can be determined from a closed-form solution to a differential equation for a step change in flow and is where the flow rate $Q_0$ required for $t_m$ and $D_3$ is the value after the step change and $J$ is the rotor inertia.
For large values of $D_1$ where the rotor response is not good, Fig. 6-3.1 indicates that the meter pulsation error increases with increasing values of $D_3$. $D_3$ does not affect the values of the overrun for large values of $D_1$, but an increase in $D_3$ decreases the steady state rotor speed, thus changing the meter calibration.

6-3.5 Experimental Pulsation Data

The experimental meter pulsation error data [5] are shown in Fig. 6-3.5. There is quite a range in the data for a given amplitude of pulsation. It is recommended that the upper bound (line a-a) be used to estimate conservatively the additional bias uncertainty resulting from the unsteady flow. It may be calculated using Eq. 6-2.8.

$$u_b(\%) = 69(\delta Q/Q)^2 \quad (6-3.1)$$

In Fig. 6-2.6, the pulsation index $I = \delta Q/Q$ and it is the relative amplitude of flow variation or half the peak-to-peak oscillation. In the reported experiments, it is safe to say that no wave shape was like another, so that variations in meter error because of wave shape variation is a likely cause for the spread in the data at a given pulsation condition. Also, the effect of varying values of $D_1$ (especially for $D_1 \leq 1$), $D_2$, and $D_3$ causes additional spread in the data.

As has been mentioned previously, the wave shapes encountered in the laboratory experiments vary substantially — from near sinusoidal to rounded-off square waves to all types of triangular-like waves and to harmonic alterations of these wave shapes — and are probably not unlike the variety of wave shapes encountered in the field.

A theoretical analysis of gas turbines flow meter in the measurement of pulsating flow, including both fluid drag and nonfluid drag on the rotor system and dealing with pulsating flow of arbitrary wave shape, appears to be validated by a wide range of test results except for large pulsations where the situation is more complex and needs further investigation. Careful design and execution of properly instrumented tests are essential in determining meter pulsation error that is free from extraneous errors caused by poorly conditioned flow or improper operation of the test stands.

The meter pulsation error of a gas turbine flow meter may be estimated with reasonable accuracy for a known pulsating flow situation using steady state values of fluid drag and nonfluid drag.

Test results indicate a gas turbine flow meter retains its excellent steady state repeatability in pulsating flow, which is a necessary condition for possible measurement of pulsating flow.

6-4 SOURCES OF FLUID MATERIAL AND DATA

6-4.1 Literature Referenced in Section 6


6-4.2 Other Literature Relevant to Section 6


6-4.3 Bibliography


Investigations of Pump Pressure Pulsation Measurement Techniques and Related Problems, Dearborn, DE, Naval Engineering Experiment Station, Anna, MD, AD874-218L.


Render, W. A. The Effect of Air in Damping Water Borne Pressure Pulses. AD-481-353.


Section 7
Flow Conditioning and Meter Installation Requirements

7-1 INTRODUCTION

The primary element shall be installed in the pipeline at a position such that the flow conditions immediately upstream sufficiently approach those of a fully developed profile and are free from swirl. The theory of practically any flow meter begins with the assumption that the velocity in the conduit is everywhere the same — all the flow velocity vectors are parallel to the axis of the pipe or duct and all have the same value. This is called the assumption of a uniform, one-dimensional velocity profile. This exists in theory only and never in the field. The best flow condition to be found in the field is that of a fully developed, turbulent velocity profile. These words describe an axially symmetric, bullet-shaped velocity profile that is mostly uniform across the central area of the conduit and rounded toward the wall where it eventually goes into the turbulent boundary layer, to the laminar sublayer, and then to zero velocity at the conduit surface. Superimposed on this profile is a kind of random isotropic turbulence of some undetermined intensity. The difference between this profile and the uniform one assumed in the theory gives rise to the published (average) calibration coefficients for various classes of flow meters. Flow calibration laboratories make every effort to attain this type of velocity profile by using sufficient lengths of straight pipe upstream and downstream of the metering section, such piping having representative commercial smoothness on the inside. Such a velocity profile is rarely to be found in the field or plant where a performance test is to be conducted.

Whenever flow goes around a bend, the higher velocities are found on the outside (of the bend) downstream and some angular momentum is imparted to the flow. The velocity profile has become skewed. When two such bends are found close to each other and out of plane, a helical streamline pattern called swirl may be generated. Swirl is particularly harmful to the accuracy of turbine meters and propeller meters and it degrades the accuracy of differential pressure meters. It takes quite some time (and, therefore, quite some straight pipe) for the fluid viscosity to affect the decay of such angular momentum and to redistribute the velocity profile. There are many upstream piping arrangements discussed in this Section, and if insufficient straight pipe length remains in the metering section, the use of flow conditioners is recommended. There are those that are effective in removing swirl, those that are effective in redistributing the axial velocity profile, and some that are effective for both. The tradeoff comes in how much permanent pressure loss can be tolerated.

7-1.1 Recommended Practice

The most accurate flow measurement can be attained by calibrating the entire metering section in a flow calibration laboratory suitable to the needs of the test. Metering section is herein defined as all the straight conduit upstream and downstream of the primary element (e.g., the flow meter and nozzle), including the flow conditioner installed as it is during test and the instrumentation fittings, plumbing, and the transducers. Following calibration, the entire metering section assembly should remain intact from end to end (to the maximum extent possible at least) and installed at the test site in the as-calibrated condition. The use of a flow conditioner is recommended because it nullifies the effects of the remaining differences between the laboratory and test installation. With such care taken in the pretest calibration of the metering section, it does not matter which primary element is selected; all will result in equivalent accuracy.

When the temperature of the fluid is above or below ambient so that the difference in temperature may affect the fluid properties, thermal insulation of the entire meter section may be advisable. Refer to ASME PTC 19.3, Temperature Measurement.

During the test, the primary element should be clean and undamaged. The inlet edge of an orifice must be square and sharp; the inlet and throat sections of a nozzle or venturi should be clean, smooth, and free of scale or encrustations. Such conditions should be established by inspection, both before and after use. Therefore, especially for orifices, means must be provided to remove the orifice plate for inspection and to reinstall it in exactly the same position as when it was calibrated, such as locating pins; see Sections 3, 4, and 5 for details.

7-1.2 Calibrations

Normally, calibration of a particular differential pressure producer is desired or required whenever the flow measurement uncertainty must be less than 1% (for nozzles and venturis) and <0.6% to 0.7% for orifice-metering sections. For new, clean devices installed in accordance with Sections 4 and 5, calibration should be made with the adjacent sections of pipe in which such a primary element is to be used. The length of the actual piping
Table 7-1.2-1  Recommended Straight Lengths for Orifice Plates and Nozzles

<table>
<thead>
<tr>
<th>$\beta$</th>
<th>On Upstream (Inlet) Side of the Primary Device</th>
<th>On Downstream (Outlet) Side</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Single 90 deg Bend or Tee (Flow From One Branch Only)</td>
<td>Two or More 90 deg Bends in the Same Plane</td>
</tr>
<tr>
<td>$\leq 0.20$</td>
<td>10 (6)</td>
<td>14 (7)</td>
</tr>
<tr>
<td>$0.25$</td>
<td>10 (6)</td>
<td>14 (7)</td>
</tr>
<tr>
<td>$0.30$</td>
<td>10 (6)</td>
<td>16 (8)</td>
</tr>
<tr>
<td>$0.35$</td>
<td>12 (6)</td>
<td>16 (8)</td>
</tr>
<tr>
<td>$0.40$</td>
<td>14 (7)</td>
<td>18 (9)</td>
</tr>
<tr>
<td>$0.45$</td>
<td>14 (7)</td>
<td>18 (9)</td>
</tr>
<tr>
<td>$0.50$</td>
<td>14 (9)</td>
<td>20 (10)</td>
</tr>
<tr>
<td>$0.55$</td>
<td>16 (8)</td>
<td>22 (11)</td>
</tr>
<tr>
<td>$0.60$</td>
<td>18 (9)</td>
<td>26 (13)</td>
</tr>
<tr>
<td>$0.65$</td>
<td>22 (11)</td>
<td>32 (16)</td>
</tr>
<tr>
<td>$0.70$</td>
<td>28 (14)</td>
<td>36 (18)</td>
</tr>
<tr>
<td>$0.75$</td>
<td>36 (18)</td>
<td>42 (21)</td>
</tr>
</tbody>
</table>

For all $\beta$ values

- Abrupt symmetrical reduction having a diameter ratio $\geq 0.5$ 30 (15)
- Thermometer pocket or well of diameter $\leq 0.03D$ 5 (3)
- Thermometer pocket or well of diameter between 0.03D and 0.13D 20 (10)

GENERAL NOTES:
(a) All straight lengths are expressed as multiples of diameter $D$. The pipe roughness shall not exceed that of a smooth, commercially available pipe approximately $k/D < 10^{-3}$.
(b) Required straight lengths to meet the discharge coefficient uncertainties delineated herein are represented by the values without parentheses. Straight lengths can be reduced down to the values in parentheses, but then an additional uncertainty of 0.5 percentage points must be added to the uncertainties as delineated herein for each meter if made any shorter than the full required lengths shown without parentheses.

to be used in the calibration should be at least as shown in Tables 7-1.2-1 and 7-1.2-2. For best results, any fitting that immediately precedes the inlet of the metering section should be used in the calibration. Whenever possible, the calibration range should encompass the entire range of Reynolds numbers corresponding to the rates of flow to be encountered. When the calibration facilities are inadequate to attain the highest Reynolds numbers to be encountered in the test, the indications of the calibration may be extrapolated using procedures in the relevant Sections (i.e., 4 and 5).

NOTE: The extrapolation should not be extended to a condition that would correspond to a pressure ratio $p_2/p_1$ below about 0.8 since a change in flow regime may occur in this pressure-ratio region. This note does not apply to sonic-flow nozzles; refer to Section 8 for compressible flow measurement.

7-2 FLOW CONDITIONERS AND METER INSTALLATION

Metering section assemblies are prescribed with criteria for including or omitting flow conditioners. Most of these recommendations are based on tests using orifices as the primary element (see para. 7-2.4g). In the absence of better data or information, these specifications are recommended as good practice for practically any type of meter or primary element.

7-2.1 Flow Conditioners

The recommended designs of flow conditioners are shown in Fig. 7-2.1. For removing both swirl and smoothing the velocity profile, flow conditioner types (a) and (b) are preferred. Tube bundle designs [flow conditioner type (a)] have been used successfully with the number of tubes between 19 and 41; only marginal improvement in effectiveness has been reported for designs using more than 19 tubes. The design criteria for the perforated plates [flow conditioner type (b)] is that the total flow area of the sum of the holes is less than half of the inside area of the pipe. The tradeoff for this effectiveness is a higher loss coefficient, as shown in Table 7-2.1, in which the loss coefficient is the unrecoverable portion of the upstream dynamic pressure of the flow.
Table 7-1.2-2  Recommended Straight Lengths for Classical Venturi Tubes

<table>
<thead>
<tr>
<th>Diameter Ratio</th>
<th>Single 90 deg Short Radius Bend (Note (1))</th>
<th>Two or More 90 deg Bends in the Same Plane (Note (1))</th>
<th>Two or More 90 deg Bends in Different Planes (Notes (1) and (2))</th>
<th>Reducer 3D to D Over a Length of 3.5D</th>
<th>Expander 0.75D to D Over a Length of D</th>
<th>Gate Valve Fully Open</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.30</td>
<td>0.5 [Note (3)]</td>
<td>1.5 (0.5)</td>
<td>(0.5)</td>
<td>0.5 [Note (3)]</td>
<td>1.5 (0.5)</td>
<td>1.5 (0.5)</td>
</tr>
<tr>
<td>0.35</td>
<td>0.5 [Note (3)]</td>
<td>1.5 (0.5)</td>
<td>(0.5)</td>
<td>1.5 (0.5)</td>
<td>2.5 (0.5)</td>
<td>2.5 (0.5)</td>
</tr>
<tr>
<td>0.40</td>
<td>0.5 [Note (3)]</td>
<td>1.5 (0.5)</td>
<td>(0.5)</td>
<td>2.5 (0.5)</td>
<td>2.5 (0.5)</td>
<td>2.5 (1.5)</td>
</tr>
<tr>
<td>0.45</td>
<td>1.0 (0.5)</td>
<td>1.5 (0.5)</td>
<td>(0.5)</td>
<td>4.5 (0.5)</td>
<td>2.5 (1.0)</td>
<td>3.5 (1.5)</td>
</tr>
<tr>
<td>0.50</td>
<td>1.5 (0.5)</td>
<td>2.5 (1.5)</td>
<td>(8.5)</td>
<td>5.5 (0.5)</td>
<td>2.5 (1.5)</td>
<td>3.5 (1.5)</td>
</tr>
<tr>
<td>0.55</td>
<td>2.5 (0.5)</td>
<td>2.5 (1.5)</td>
<td>(12.5)</td>
<td>6.5 (0.5)</td>
<td>3.5 (1.5)</td>
<td>4.5 (2.5)</td>
</tr>
<tr>
<td>0.60</td>
<td>3.0 (1.0)</td>
<td>3.5 (2.5)</td>
<td>(17.5)</td>
<td>8.5 (0.5)</td>
<td>3.5 (1.5)</td>
<td>4.5 (2.5)</td>
</tr>
<tr>
<td>0.65</td>
<td>4.0 (1.5)</td>
<td>4.5 (2.5)</td>
<td>(23.5)</td>
<td>9.5 (1.5)</td>
<td>4.5 (2.5)</td>
<td>4.5 (2.5)</td>
</tr>
<tr>
<td>0.70</td>
<td>4.0 (2.0)</td>
<td>4.5 (2.5)</td>
<td>(27.5)</td>
<td>10.5 (2.5)</td>
<td>5.5 (3.5)</td>
<td>5.5 (3.5)</td>
</tr>
<tr>
<td>0.75</td>
<td>4.5 (3.0)</td>
<td>4.5 (3.5)</td>
<td>(29.5)</td>
<td>11.5 (3.5)</td>
<td>6.5 (4.5)</td>
<td>5.5 (3.5)</td>
</tr>
</tbody>
</table>

GENERAL NOTES:
(a) All straight lengths are expressed as multiples of diameter D. The pipe roughness shall not exceed that of a smooth, commercially available pipe approximately \( k/d < 10^{-3} \).
(b) Downstream fittings or other disturbances situated at least four throat diameters downstream of the throat pressure tapping do not affect the accuracy of the measurement.
(c) Required straight lengths to meet the discharge coefficient uncertainties delineated herein are represented by the values without parentheses. Straight lengths can be reduced down to the values in parentheses, but then an additional uncertainty of 0.5 percentage points must be added to the uncertainties as delineated herein for each meter if made any shorter than the full required lengths shown without parentheses.

NOTES:
(1) The radius of curvature of the bend shall be equal to or greater than the pipe diameter.
(2) Since the effect of these fittings may still be present after 40D, no unbracketed values can be given in the Table.
(3) Since no fitting can be placed closer than D/2 to the upstream pressure tapping in the Venturi tube, the “zero additional uncertainty” value is the only one applicable in this distance.

If removing swirl is the main concern (e.g., with turbine or propeller meters), then the use of flow conditioner type (a) with nineteen tubes, flow conditioner type (c) with the minimum number of plates, and flow conditioner type (d) the etoile are recommended. Data presented [1] for flow conditioner type (d) indicate it is the most effective at removing swirl; the etoile also may be shortened to \( \frac{1}{2}D \) of the pipe diameter. The three plates should be held together by bars or studs located around the periphery of the pipe bore. These should be as small in diameter as possible, consistent with providing the required strength.

7-2.2 Metering Section Assemblies for Various Piping Configurations

The metering section is composed of two sections whose lengths are determined from Tables 7-1.2-1 or 7-1.2-2. The primary element is placed between these sections. Pressure differential measuring taps are located in accordance with the specifications for each primary element. Temperature-measuring connections may be required under certain conditions and are specified in para. 7-4.

7-2.3 Fabrication of Piping

The normal methods of fabricating piping and components are not satisfactory for accurate flow measurement. The requirements set forth must be followed, and no deviations may be permitted for satisfactory results. In the design stages, check the installation drawing for clarity and precision of fabrication instructions. After initial fabrication, inspect and document that all requirements are met and record when the necessary corrections
Fig. 7-2.1 Recommended Designs of Flow Conditioner

(a) Tubular

(b) Perforated (Sprenkle) Plates

(c) Crossed Plates

(d) Étoile
Table 7-2.1
Loss Coefficients for Flow Conditioners

<table>
<thead>
<tr>
<th>Flow Conditioner Type</th>
<th>k</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a) Tube bundle</td>
<td>41 tubes</td>
</tr>
<tr>
<td></td>
<td>19 tubes</td>
</tr>
<tr>
<td>(b) Perforated plates</td>
<td>Beveled holes</td>
</tr>
<tr>
<td></td>
<td>Straight holes</td>
</tr>
<tr>
<td>(c) Crossed plates</td>
<td>...</td>
</tr>
<tr>
<td>(d) Etoile</td>
<td>...</td>
</tr>
</tbody>
</table>

GENERAL NOTES:
(a) \( \Delta P_{\text{loss}} = k(\frac{1}{2} \rho V^2) \). \( k \) is the multiple of the upstream dynamic pressure.
(b) Refer to Table 3-1. If the units of lines (1) or (3) are used, then \( k \) is dimensionless. For other units, conversions must be made in accordance with Section 2.

7-2.4 Metering Section Piping Adjacent to the Primary Element

(a) The primary element or flow section shall be fitted between two sections of straight cylindrical pipe of constant cross-sectional area, in which there is no obstruction or branch connection (whether or not there is flow into or out of such connections during measurement) other than those specified in Tables 7-1.2-1 and 7-1.2-2. The pipe is considered straight when it appears so by visual inspection. The required minimum straight lengths of pipe, which conform to the description above, vary according to the nature of the fittings, the type of primary element, and the diameter ratio. They are indicated in Tables 7-1.2-1 and 7-1.2-2, which show the upstream and downstream straight lengths required for installation between various fittings and the primary element.

(b) Recommended Lengths of Straight Piping. Tables 7-1.2-1 (for orifices and nozzles) and 7-1.2-2 (for venturis) recommend the piping installation for these meters. For lengths between the two listed, a systematic uncertainty of \( \pm \frac{1}{2}\% \) must be added to the coefficient of discharge component. For lengths shorter than those given in parentheses, the amount of uncertainty that should be added is undetermined but most likely greater than \( \frac{1}{2}\% \). In such instances, it is good practice to calibrate the meter in the piping arrangement of the performance test to achieve high accuracy. In other words, the actual piping of the test, or a replica thereof, should be installed in the flow laboratory for a distance upstream of the flow section, as specified for the worst case for the \( \beta \) ratio to be used, to obtain the calibration for the test.

(c) The internal pipe diameter \( D \) shall be measured on four or more diameters in the plane of the inlet pressure tap. Check measurements shall be made on three or more diameters in two additional cross-sections at least two pipe diameters from the inlet face of the orifice plate or flow nozzle, or past the weld, whichever is the greater distance. The values of all such upstream diameters shall agree within 0.4% when the diameter ratio \( \beta \) of the orifice or flow nozzle is 0.2 and within 0.5% when the diameter ratio is 0.75. For intermediate values of \( \beta \), a linear relation can be used. The average of all diameters near the plane of the inlet pressure tap shall be used in computing the diameter ratio of the primary element.

(d) Measurements of the diameter of the outlet section shall be made in the plane of the outlet pressure tap to ensure that the diameter of the outlet section agrees with that of the inlet section, within twice the tolerance given above for the diameters of the inlet section.

(e) The internal surface of the pipe immediately preceding and following an orifice or flow nozzle shall be straight and free from mill scale, pits or holes, reamer scores or rifling, bumps, and other irregularities. The surface roughness shall not be greater than 350 \( \mu \)m. The
Pipe shall be near enough to a cylindrical shape that no diameter departs from the average diameter $D$ by more than 0.25%. If boring or honing is necessary to secure this degree of surface smoothness and pipe roundness, such final finishing shall extend for at least $4D$ preceding and $2D$ following the inlet face of the orifice or nozzle. The bored or honed portion shall be placed into the pipe at an included angle of less than 30 deg. The depth of material removed shall be the minimum required to obtain the desired condition, and all finishing operations shall be done after welding of flanges and pressure connections. Flanges, when used, shall be constructed and attached to the pipe so that there is no recess greater than $\frac{1}{4}$ in. (6 mm) between the primary element and the end of the pipe, measured parallel to the axis of the pipe.

(f) Tables 7-1.2-1 and 7-1.2-2 summarize the recommendations for the length of metering section to be fabricated as a function of the piping surrounding the flow measurement location [4]. It is not practical to show every possible installation; each must be considered on its own merits. For installations not covered explicitly or where the piping configuration and fittings are not known at the time of design, the worst case shall be used (the maximum lengths of straight pipe). When more than one type of piping configuration is found upstream of the metering section, each one may have some effect, because it is not always the first fitting configuration upstream that governs. If there is less than the recommended straight pipe between any two configurations shown on the relevant schedules in Tables 7-1.2-1 and 7-1.2-2, then the metering section shall be fabricated in accordance with the maximum lengths specified on the applicable schedules. Better yet, a calibration should be performed in accordance with para. 7-2.4b. The straight lengths given in Tables 7-1.2-1 and 7-1.2-2 are minimum values, and straight lengths longer than those indicated are always recommended.

(g) If the upstream piping configuration is worse or more complicated than any of those listed in Tables 7-1.2-1 and 7-1.2-2, then the use of a flow conditioner is recommended. Use $20D$ of straight pipe upstream of the flow conditioner, followed by $22D$ downstream straight pipe to the inlet of the primary element. If sufficient straight pipe upstream is not available, the flow conditioner may not be placed closer than $16D$ upstream of the primary element with another 2 to 4D upstream of the conditioner, and then calibration of the metering section is required; otherwise the flow measurement uncertainty may exceed 1.5%. If there is sufficient upstream straight pipe but the use of a conditioner is desired as well, then at least $20D$ of straight pipe must be left between the conditioner and the inlet of an orifice.

(h) Minimum straight lengths are required between various fittings located upstream or downstream of the primary element and the primary element itself.

(i) The minimum straight lengths required for classical venturi tubes are less than those defined for orifice plates, nozzles, and venturis because they are derived from different experimental results and different correlation approaches and the convergent portion of the venturi tube is designed to obtain a more uniform velocity profile at the throat of the device. Tests have shown that, with identical diameter ratios, the minimum straight lengths upstream of the venturi tube may be less than those required for orifice plates and nozzles.

(j) The values given in these tables were obtained experimentally with very long straight lengths of pipe upstream of each kind of fitting, and it could be assumed that the flow upstream of the disturbance was close enough to a fully developed and swirl-free flow.

(1) When the primary element is installed in a pipe leading from an upstream open space or large vessel, either directly or through any fitting, the total length of pipe between the open space and the primary element shall never be less than $30D$. In the absence of experimental data, it has seemed wise to adopt the conditions required for orifice plates and nozzles for the ASME venturi tubes. For any fitting installed, the straight lengths given in Tables 7-1.2-1 and 7-1.2-2 shall apply between this fitting and the primary element.

(2) If several fittings (other than 90 deg bends) are placed in series upstream from the primary element, the following rule shall be applied: between the closest fitting to the primary element and the primary element itself, there shall be a straight length as specified for the fitting and for the actual value of $\frac{D}{H}$ orifice. Also, between this fitting and the preceding one, there shall be a straight length equal to one half of the value given for the second upstream fitting as specified for a diameter ratio = 0.7, no matter what the actual value of $\frac{D}{H}$ may be. This requirement does not apply when that fitting is an abrupt symmetrical reduction covered above.

(3) If one of the minimum straight lengths so adopted is between an unbracketed and a bracketed one, a $\pm0.5\%$ additional uncertainty shall be applied to the flow coefficient uncertainty.

### 7-3 PRESSURE TRANSDUCER PIPING

The locations of pressure tap holes used with orifices and flow nozzles are referred to the inlet face of the orifice plate or flow-nozzle flange as the datum plane, except for flange taps used with orifices. The locations

---

Table 7-3 Recommended Maximum Diameters of Pressure Tap Holes

<table>
<thead>
<tr>
<th>Pipe Inside Diameter</th>
<th>Tap Diameter (Maximum)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 to 3</td>
<td>$\frac{3}{8}$</td>
</tr>
<tr>
<td>4 to 8</td>
<td>$\frac{1}{2}$</td>
</tr>
<tr>
<td>&gt; 10</td>
<td>$\frac{1}{4}$</td>
</tr>
</tbody>
</table>

GENERAL NOTE: All dimensions are given in inches.
of pairs of pressure taps are specified in the chapter dealing with each differential pressure producer. Any piping arrangement that meets the shutoff, drainage, and other installation requirements of the transducers and the primary element selected for the test shall suffice.

Pressure tap holes shall be of specified diameter at the inner surface of the pipe and at right angles to it. The depth of the cylindrical portion of the hole shall be at least two tap diameters. These holes shall not be drilled until after their position has been accurately located. The edges of the pressure tap holes on the inner surface shall be free from burrs and slightly rounded. Very often the pressure tap locations are such that part or all of the drilling must be done in the flange. The outer end of the pressure tap shall be strengthened as necessary and drilled and tapped for the appropriate instrument connection.

The pressure taps shall be located in accordance with the specific sections for the primary elements.

For taps after a single change of direction (bend or tee), it is recommended that the tappings (if pairs of single tappings) be installed in such a way that their axes are perpendicular to the plane of the bend or tee.

The recommended maximum diameter of pressure tap holes through the pipe wall or flange is given in Table 7-3. With clean fluids, smaller diameters may be desirable.

There must be no burrs, wire edges, or other irregularities on the inside of the pipe at the nipple connections or along the edge of the hole through the pipe wall. The diameter of the hole should not decrease within a distance of 2\(\sigma\) from the inner surface of the pipe but may be increased within a lesser distance.

Where the pressure hole breaks through the inner surface of the pipe, there must be no roughness, burrs, or wire edge. The edge (corner) of the hole may be left truly square or it may be dulled (rounded) very slightly.

Connections to the pressure holes should be made in accordance with ASME PTC 19.2. When using nipples, couplings, or adapters, it is important that no part of any such fitting projects beyond the inner surface of the pipe. Methods of making pressure connection to pipes are shown in Fig. 7-3.

7-4 INSTALLATION OF TEMPERATURE SENSORS

For a thorough description and recommendations for accurate temperature measurement, the reader is referred to ASME PTC 19.3, Temperature Measurement. This paragraph specifies the installation of thermometers in the metering section.

When thermometers must be installed in wells, they should be located at least as far upstream of the primary element as the lengths specified in Tables 7-1.2-1 or 7-1.2-2, preferably upstream of the flow conditioner if one was used. Downstream they may not be placed closer than 5\(D\) to the exit of the primary element.

When peened thermocouples are installed, they cause no interference with the flow. Thermocouples can be peened into the walls of piping and pressure vessels only when the wall thickness is greater than twice their hole depth.

7-5 SOURCES OF FLUID AND MATERIAL DATA


FLOW MEASUREMENT

Fig. 7-3 Methods of Making Pressure Connections to Pipes

(a) For Temperatures up to 800°F

(b) For Temperatures Above 800°F and a Secondary Element With Appreciable Displacement

(c) Optional Design Where Full Penetration Weld Is Required

(d) For Temperatures Up To 400°F

NOTE:

(1) Edge of hole must be clean and square or rounded slightly, free from burrs, wire edges, or other irregularities.
Section 8
Sonic Flow Nozzles and Venturis —
Critical Flow, Choked Flow Condition

8-1 INTRODUCTION

The critical flow meter may be classed with variable-head meters in that it requires a constriction in the conduit, inlet pressure and temperature measurements, and knowledge of thermodynamic properties for the calculation of the mass flow of gases and vapors. The feature that distinguishes sonic flow nozzles and venturis from subsonic head meters is that the fluid stream is accelerated to sonic velocity at the throat.

Critical flow exists when the mass flow is the maximum possible for the existing upstream conditions. Sonic flow nozzles and venturis operate at critical flow and have an average throat velocity that closely approximates the local sonic velocity, which is the choked flow condition [1]. Sonic velocity is assumed in the plane of the throat in the one-dimensional flow model used to determine theoretical flow.

Figure 8-1-1 shows a venturi designed for critical flow measurements [2] and includes a comparison of the Mach number distribution through the venturi during subsonic and sonic flow operation. The average throat Mach number cannot exceed a nominal value of 1.0 in any critical flow device. References in the literature to supercritical nozzles indicate that the velocities downstream of the throat are supersonic.

(a) Advantages and Disadvantages of Sonic Flow Meters. All critical flow meters have certain characteristics in common. Because the mass flow is determined solely by the state of the fluid stream at the throat, there is no need for a differential pressure measurement to calculate the flow as in subsonic variable-head devices. Thus, two measurements instead of three are required, eliminating the need for a throat pressure tap. The nearly linear relationship between the mass flow and the inlet stagnation pressure, at constant temperature, is an advantage over the square-root relationship between the flow and the differential pressure measurement in a subsonic variable-head meter. The linear relationship permits approximately three times the range of flow measurements, compared to the square-root relationship, for equal instrument ranges for the pressure and differential pressure measurements.

The greater range of the critical flow meter does not come without a penalty. At fixed downstream conditions, the total pressure loss across the critical flow meter is approximately proportional to the flow. These losses are caused by fluid friction losses from turbulence (vortices) and losses across shock waves in addition to boundary layer losses. Therefore, the pumping power required increases in proportion to the flow range covered. This is not a characteristic of subsonic flow devices as these have comparatively small total pressure losses.

A related disadvantage of the critical flow meter is the acoustical disturbance created in the downstream fluid. At the high end of the flow range, with low downstream pressure, the exit velocities can be in the high supersonic range. The resulting shock waves cause acoustical noise and turbulence, which may affect apparatus performance and downstream measurements in some applications. Special attention must be paid to this potential problem in calibration activities.

The fact that the flow is both measured and controlled by the inlet conditions to a critical flow meter may be an advantage or a disadvantage depending on the particular application. In calibration applications this feature can be an advantage. However, in most industrial applications it is a disadvantage. Subsonic devices will measure the fluid flow in a conduit without greatly affecting the flow, because the total pressure loss over their flow range from frictional effects is low. This is not true for sonic flow nozzles and venturis.

Critical flow meters are relatively unaffected by disturbances in the inlet fluid stream, other than swirl, compared to their subsonic counterparts. Flow measurement errors caused by pulsation and nonstandardized inlet velocity profiles are at least an order of magnitude smaller for critical flow meters than for subsonic variable-head flow meters. This is due to two factors. Firstly, the acceleration of the stream to sonic velocity mitigates (washes out) the inlet disturbances before they reach the throat. Secondly, the inlet pressure measurement is affected far less by these disturbances, by a factor of 15 [2], compared with the differential pressure measurement required by subsonic devices.

The relatively large pressure drop from the inlet to the throat of the critical flow meter, as required to reach sonic velocity, results in a correspondingly large variation in the fluid properties. Compared with subsonic devices, this requires more accurate fluid properties and more sophisticated calculation methods in some operating regimes to realize the critical flow meter’s potential for high accuracy. Alternatively, it would be
necessary to accept a larger error tolerance, as was done for the expansion factors of variable-head flow meters at the highest throat velocities [3]. Fortunately, these limitations were largely overcome by fluid property research and the development of rigorous electronic computations. Highly accurate data have long been available for steam and more recently for several gases.

The Mach number is fixed at every location from the inlet to the throat, where it is nominally equal to Mach 1, in a critical flow meter. Therefore, the discharge coefficient is only a function of the throat Reynolds number. Because the Mach number varies with the flow in a subsonic variable-head flow meter, the discharge coefficient is a function of both the Mach number and the Reynolds number. Consequently, the predicted discharge coefficients of critical flow meters can have substantially lower uncertainties than their subsonic counterparts [4].

Varner [5] used 49 critical flow venturi nozzles in parallel for aircraft gas turbine development. The nozzles had throat diameters of 9.7 in. (24.64 cm) and the flow of air was 25 lbm/sec (11.34 kg/s) through each nozzle when the inlet was at standard atmospheric pressure and temperature.

The stability and accuracy of sonic flow devices make them particularly well suited for use as transfer standards. Stevens [6] used 162 venturi nozzles in parallel with throat diameters of 0.313 in. (7.93 mm) and estimated the uncertainty to be ±0.05% (bias + 2σ).

(b) Special Applications of Sonic Flow Nozzles and Venturis. The critical flow meter is most commonly used to measure and control the mass flow of a gas or vapor. Special meters with the same name should be mentioned to avoid confusion.

The sonic flow choke has a long history of use as a flow-limiting device. The accuracy with which the mass
flow through a choke must be known may vary with the particular application.

The flow through a rupture disk and pressure relief valve are related applications. A mass flow determination under critical flow conditions may be important, but the accuracy requirement is not as great as for critical flow meters.

There is a need to distinguish between critical flow meters used for measuring the flow of gases and vapors and critical flow devices used to measure the discharge of flashing liquids. (These were once called cavitating venturis.) The use of the same names may create some confusion since they operate on different principles. When near-saturated or supercooled liquids enter a nozzle or venturi, they change phase from liquid to vapor (flash), which causes a choked flow condition. These devices share some operational similarities with critical gas flow devices in that the mass flow is nearly linear with the inlet pressure. Liquid critical flow meters are used in the nuclear power field [7].

There is another specialized application that makes use of the unique characteristics of the critical flow meter. The volumetric flow upstream of a critical flow meter is nearly constant, while the mass flow is varied, if certain conditions are met over the operating range. These conditions are as follows:

1. The stream is nearly an ideal gas (i.e., the variation in the compressibility factor is insignificant).
2. The discharge coefficient of the meter does not vary significantly over the flow range.
3. The critical flow function is constant. This is true for an ideal gas.
4. The Mach number upstream of the meter is low such that the differences between the static and stagnation properties (pressures and temperatures) of the stream are insignificant.

Based on these assumptions, the volumetric flow upstream of the meter is nearly constant. Real gases and flow meters will deviate in varying degrees from these conditions.

(c) Historical Development of Concepts. G. A. Goodenough, Professor of Thermodynamics at the University of Illinois, presented the principles of compressible flow for an ideal gas in a textbook [8]. The equation for the flow of a gas from a plenum at state 1, through a short tube, to a pressure \( P_2 \) downstream of the tube was given as follows:

\[
\dot{q}_w = \frac{F}{V} \sqrt{\frac{2\gamma}{\gamma - 1} \frac{p_1}{v_1} \left( \frac{p_2}{p_1} \right)^{2/\gamma} - 1} \left( \frac{p_2}{p_1} \right)^{(\gamma + 1)/\gamma} \]  

(8-1.1)

Figure 8-1-2 shows a plot of the mass flow versus the downstream pressure. The downstream pressure is reduced from an initial value equal to the inlet pressure (100), indicated as point A, down to zero at point C. The first derivative of the mass flow function, Eq. (8-1.1), versus the downstream pressure is equal to zero at the critical flow point, indicated as point B, which is the maximum of the curve.

The downstream pressure at which the flow reached a maximum value is called the critical pressure, and the critical pressure ratio is derived as follows:

\[
\frac{p_2}{p_1} = \left( \frac{2}{\gamma + 1} \right)^{\gamma/(\gamma - 1)} \]  

(8-1.2)

This maximum flow condition, due to sonic velocity being reached at the throat, has been referred to as critical flow in thermodynamics, gas dynamics, and in the early literature.

In the 1930s, gas dynamists recognized the advantage of using Mach number as a parameter and the isentropic stagnation properties in compressible flow analyses [9]. The isentropic flow functions for ideal gases with constant ratio of specific heats are given in Eqs. (8-1.3) through (8-1.6):

\[
\frac{P}{P_0} = \left( 1 + \frac{\gamma - 1}{2} M^2 \right)^{-\gamma/(\gamma - 1)} \]  

(8-1.3)

\[
\frac{p}{p_0} = \left( 1 + \frac{\gamma - 1}{2} M^2 \right)^{-1/(\gamma - 1)} \]  

(8-1.4)

\[
\frac{T}{T_0} = \left( 1 + \frac{\gamma - 1}{2} M^2 \right)^{-1} \]  

(8-1.5)

\[
\frac{A}{M} = \frac{1}{M} \left[ \left( \frac{2}{\gamma + 1} \right) \left( 1 + \frac{\gamma - 1}{2} M^2 \right)^{\gamma/(\gamma + 1)} \right]^{-1} \]  

(8-1.6)

The relationships in Eqs. (8-1.3) through (8-1.6) at critical flow are shown in Eqs. (8-1.7) through (8-1.9).
FLOW MEASUREMENT

1.0  2.0  3.0  4.0

Divergent Cone Area Ratio, \(\frac{A_3}{A^*}\)

\(\gamma = 1.6\)  \(\gamma = 1.4\)  \(\gamma = 1.3\)

5.0

0.6  0.7  0.8  0.9  0.95

Maximum Permissible Back-Pressure Ratio, \(\frac{P^*}{P_0}\) max.

\(\frac{T^*}{T_0} = \frac{2}{\gamma + 1}\) (8-1.7)

\(\frac{P^*}{P_0} = \left(\frac{2}{\gamma + 1}\right)^{\gamma(\gamma-1)}\) (8-1.8)

\(\frac{\rho^*}{\rho_0} = \left(\frac{2}{\gamma + 1}\right)^{1/2(\gamma-1)}\) (8-1.9)

Fig. 8-2-1 Requirements for Maintaining Critical Flow in Venturi Nozzles

The relationships in Eqs. (8-1.3) through (8-1.9) became widely used in fluid metering, gas turbines, rockets, aeronautics, and other technical fields.

8-2 GENERAL CONSIDERATIONS

The common characteristic of all critical flow meters (i.e., that the speed of sound is reached at the throat) has lead to the following names:

(a) sonic flow nozzle, venturi, or venturi nozzle
(b) critical flow nozzle, venturi, or venturi nozzle
(c) critical flow orifice (rounded but abrupt inlet contour without a diffuser section)
(d) supersonic nozzle (converging-diverging contour with supersonic velocities)
(e) laval nozzle (converging-diverging contour, named after the pioneer de Laval)

When critical flow is established, the flow is referred to as choked. This is because the flow cannot be regulated by adjustments in valves located downstream of the constriction, as can be done with subsonic flow meters. Thus, when critical flow is established, the mass flow is controlled by the inlet conditions to the critical flow device and is independent, or nearly independent (depending on the wall contour), of the downstream pressure.

It is necessary to have a downstream pressure at or below the value required to maintain sonic velocity at the throat of a critical flow meter. Monitoring of the downstream pressure is therefore necessary to ensure that this requirement is met. The choking pressure ratio is defined as the minimum ratio of the inlet stagnation pressure to the downstream static pressure required for sonic flow. The operating conditions must meet or exceed the choking pressure ratio of the meter for operation under critical flow theory. Conversely, the unchoking back-pressure ratio is defined as the ratio of the downstream static pressure to the inlet stagnation pressure at which the velocity at the throat becomes subsonic. The operating conditions must provide back-pressure ratios lower than the unchoking back-pressure ratio. Figure 8-2-1 gives maximum back-pressure ratios for critical flow venturi nozzles [1].

The design of the diffuser, the fluid density, and other fluid properties all affect the unchoking characteristics of a venturi nozzle. A good diffuser design increases the efficiency with which the kinetic energy of the sonic jet is converted to flow work, resulting in a higher exit static pressure.

The back-pressure ratio requirements given in Fig. 8-2-1 are based on standardized designs for critical flow venturi nozzles.

GENERAL NOTE: Reynolds numbers greater than \(2 \times 10^5\).
A very abrupt approach section, such as the square-edged orifice used in subsonic flow measurements, causes a choked flow condition that is affected by the pressure downstream of the device. Thus, at fixed inlet conditions, the mass flow can increase up to 11% as the downstream pressure is reduced from the value required to first establish sonic velocity, down to zero pressure [10]. This is because of the changing shape of the contracting jet downstream of the orifice (vena contracta). Whereas this is a sonic flow device, it does not meet the essential requirement of a critical flow meter (i.e., that the mass flow is determined solely by the inlet conditions).

It is sometimes necessary to operate in both subsonic and sonic flow regimes. A compromise must then be made in selecting a flow meter design. A critical flow venturi nozzle must have a throat pressure tap added for operation in the subsonic regime. Because there is no performance data for subsonic operation, it must then be calibrated. It may be preferable to select a subsonic meter for which a calibration is available, such as the ASME low-$\beta$ throat tap flow nozzle, which will also perform reasonably well in the sonic flow regime [11].

Providing a diffuser section downstream of the throat, as shown in Fig. 8-1-1, increases the unchoking back-pressure ratio, as indicated in Fig. 8-2-2.

### 8-3 THEORY

**a) Definitions**

- **Critical flow mass flux**: mass flow per unit area perpendicular to the flow.
- **Mass flow defect**: the difference between the actual mass flow and the theoretical mass flow based on the assumptions made in calculating the theoretical value. This is the sum of the velocity defect, due to the average velocity at the throat being less than the speed of sound, and the density defect, due to the average density being different from the value calculated from the assumption of one-dimensional isentropic flow.

  - **Sonic surface**: the location in a fluid stream where the velocity has reached the local speed of sound. This is an imaginary surface with a parabolic or spherical shape near the throat of an axially symmetric sonic flow nozzle or venturi.

**b) General.** The theoretical basis for critical flow calculations follows the theory for subsonic variable-head flow meters. The assumptions, upon which critical flow theory is based, are as follows:

1. The chemical composition of the flowing fluid does not change. (This excludes chemical reactions and elevated temperatures where dissociation of molecules becomes significant.)
2. The flowing fluid is in a state of thermodynamic equilibrium, such that the equations of state that relate the thermodynamic properties are valid. (This excludes nonequilibrium or metastable states whose properties are time functions.)
3. The fluid stream is in steady state (i.e., the thermodynamic properties remain constant with time at each point or location in the stream). (This excludes inlet temperature gradients and variations with time due to inadequate upstream mixing.)
4. The fluid stream is in steady flow. The mass flow is constant through each cross-sectional surface normal to the axis of the fluid stream. (This excludes transient and pulsating flows.)
5. The flow process from the inlet to the meter throat is reversible (frictionless). The actual flow deviates from this assumption in that the boundary layer is...
not frictionless. The coefficient of discharge provides a correction for this deviation.

6. The fluid flow is one-dimensional, such that the velocity and thermodynamic properties vary only along the axis of the meter from the inlet to the throat. Conversely, the velocity of the stream and all of the thermodynamic properties are invariant in planes normal to the axis of the meter. (Deviations of the actual flow from this assumption due to the existence of two-dimensional flow are corrected by the coefficient of discharge.)

7. The flowing fluid is a homogeneous compressible fluid, such that each thermodynamic state is totally defined by two independent properties. Examples of fluids that meet these conditions adequately for engineering calculations are as follows:

(a) Pure substances in the gaseous phase (e.g., helium, argon, oxygen, nitrogen, carbon dioxide, steam, and other chemically homogeneous gases).

(b) Gaseous mixtures that may be treated as pure substances, (e.g., air, intimate mixtures of air, and other gases with water vapor).

(c) Intimate mixtures of two or more phases that are finely and uniformly dispersed such that they behave as if they were homogeneous (e.g., a high-quality mixture of saturated water vapor and fine droplets of saturated liquid or similar mixtures of multiple phases that are in thermodynamic equilibrium).

8. The flow is adiabatic (i.e., without heat transfer). (This can be especially significant in small meters where the surface area of the meter walls is large relative to the cross-sectional flow area of the fluid stream. It is important that the wall temperature of the meter be close to the temperature of the flowing fluid to reduce heat transfer to an insignificant level.)

The frictionless requirement of para. 8-3(b)(5) along with the adiabatic requirement of para. 8-3(b)(8) make the process isentropic.

In accordance with para. 8-3(b)(2), equilibrium is assumed for the thermodynamic states of the fluid in all derivations of theoretical flow. Some nonequilibrium exists immediately following all changes of state since small but finite time is required to reach equilibrium. The theory of equilibrium thermodynamics assumes an idealized quasiequilibrium process to eliminate any time dependence of the thermodynamic states. Sonic flow devices are more apt to encounter significantly nonequilibrium states than subsonic fluid meters because of their higher throat velocities. This is particularly true for very small nozzle sizes.

Venturi designs that have continuous wall curvature from the inlet through the throat provide no time for an equilibrium state to be reached, because the fluid expands continuously through the throat. Designs that have a cylindrical section prior to the sonic flow point provide time for equilibrium to be established. It is unlikely that a significant increase in uncertainty results from nonequilibrium states in most critical flow applications.

Acceptable homogeneous fluids include air and other gases containing water vapor, as stated in para. 8-3(b)(7)(b). The volumetric flow correction for water vapor is a linear function of the molar fraction of vapor. A correction of 0.3% in the volumetric flow of air and water vapor with a relative humidity of 75% has been calculated by Aschenbrenner [12].

As previously noted, parenthetically in the list of assumptions, the actual fluid flow process usually deviates from the theoretical assumptions in only two respects. Firstly, the velocity and fluid properties vary in the radial direction in addition to the axial direction of the meter, making the actual flow pattern twodimensional instead of one-dimensional, as required by para. 8-3(b)(6). (All critical flow meters considered herein have an axially symmetric geometry such that two dimensions define the actual flow condition.) Secondly, there is significant viscous friction in the boundary layer, making the real flow process irreversible, instead of frictionless (isentropic) flow as required by para. 8-3(b)(5).

Figure 8-3-1 shows how these two deviations from the assumptions reduce the actual mass flow below the theoretical value. The radial distribution of mass density, due to centrifugal force effects, increases the actual flow above the theoretical value. This is more than compensated for by the radial distribution of Mach number, which is below the theoretical sonic velocity (i.e., below Mach 1). The sum of these two effects provides the mass flow defect in the inviscid potential flow regime. The viscous friction in the boundary layer provides the second mass flow defect. The mass flow defects are the amounts that each of these effects reduces the actual flow below the flow that would result from the theoretical model defined by the assumptions.

The coefficient of discharge is relied upon to compensate for these two deviations of the actual flow from the theoretical model. The sum of the mass flow defects is equal to one minus the discharge coefficient (1 – Cd). Throat Reynolds number is used to correlate the coefficient of discharge. (Theoretical solutions indicate that the discharge coefficient is a weak function of the specific heat ratio, in addition to the throat Reynolds number, but this effect is usually ignored and accepted as scatter in experimental results.) The precision with which this correlation can be realized depends on how closely the assumptions are met. Every deviation of the actual flow from the theoretical model, other than the two for which the Reynolds number can correct, will cause loss of accuracy in the flow measurement. This is especially true with greater differences between calibration and application conditions.
8-4 BASIC THEORETICAL RELATIONSHIPS

Basic equations and relationships derive from the eight assumptions given in para. 8-3(b) as follows:

(a) **Continuity Equation.** Conservation of mass for one-dimensional flow, which is applicable to each area of the fluid stream perpendicular to the axis of the meter, is given by

\[ q_m = \rho AV \]  

(b) **Steady Flow Energy Equation.** Conservation of energy, the first law of thermodynamics, applied from the inlet stagnation state to the sonic state at the throat, is given by

\[ V^2/2 + h_0 = V^*^2/2 + h^* \]  

(c) **Equations of State.** Equations of state establish relationships among thermodynamic properties: pressure, temperature, density, compressibility factor, enthalpy, specific heats, ratio of specific heats, and entropy. The relationships depend on the fluid model (i.e., ideal gas, real gas, or vapor).

(d) **Isentropic Relationships**

\[ s_0 = s^* \]  

(e) **Local Speed of Sound.** Equations for the local speed of sound depend on the fluid model and state properties. The equation for an ideal gas is simple, while the equation for a real gas is complex.

8-5 THEORETICAL MASS FLOW CALCULATIONS

(a) **General.** Several equations and methods are available for determining the theoretical critical flow. Not all of the methods are applicable to all compositions of gases and vapors in all operating regimes due to limitations in the availability and accuracy of thermodynamic property data and other factors. The choice of a method is governed by the property data available, the flow measurement accuracy required, and the degree of complexity that is acceptable in the computation for the...
particular application. Each of these considerations is briefly reviewed here and treated in some detail for each of the equations and methods as they are presented.

(b) Uncertainty in Critical Flow Function Calculations. Accuracy considerations are complicated by two fundamentals. Firstly, all measurements contain errors. Secondly, the absolute accuracy of a measurement is never known. Procedures are well established for calculating the propagation of errors to determine the uncertainty in the result. It is recommended that one of the standardized practices be used (e.g., ASME PTC 19.1). But the basis for applying these procedures is the estimated error in each error source. The mathematical rigor of the error propagation calculations can give the false impression that the uncertainty in the result has been precisely determined. A practical indication of uncertainty is obtained by comparing the results from different methods. The amount of discrepancy often does more to indicate the level of accuracy and confidence that can be placed in the results than formalized uncertainty analyses based on error estimates. For this reason, comparisons of results from different flow measurement methods should be made whenever possible.

Convenience and accuracy may both be important in obtaining a flow measurement. A sophisticated data reduction procedure that provides better accuracy might be essential in some cases, but for practical reasons not desirable in others. One of the several error components in an uncertainty analysis is the error in the critical flow function. A trade-off may be made between a more rigorously accurate calculation and a more convenient simplified calculation that could contain a larger bias. Arnberg and Seidl [13] give errors and corrections that take real gas properties into account for critical flow functions for air calculated in several ways using ideal gas theory.

(c) Methods for Determining Critical Flow Functions. A list of references for critical flow functions is given in the standard [1].

The methods for determining the theoretical mass flow are grouped into three classifications.

(1) Closed Form Solutions. The simplest theoretical critical flow equation is for an ideal gas with the specific heats idealized as constants. This equation has sufficient accuracy in many real gas applications over restricted operating regimes, primarily with regard to pressure limitations.

Approximate methods are given for some improvement in accuracy over broader operating regimes for real gases compared to the ideal gas mode. These methods use the compressibility factor \( Z \) correction to the equation of state. Also, ratios of specific heats are obtained in various ways to approximate the isentropic exponent during expansion from the inlet to the throat of the nozzle or venturi.

(2) Iterative Methods Using Gas or Vapor Property Tables. Tables of thermodynamic properties can be used to calculate the flow for various assumed states at the throat of the nozzle. The critical flow state is then determined where the flow reaches a maximum. Tables of thermodynamic properties have been compiled for many substances for their vapor regimes. Gas tables assume the ideal gas equation of state to be valid but permit the variation of specific heats with temperature to be taken into account.

(3) Iterative Methods Using Complex State Equations. The best accuracy over broad operating regimes using real gases and vapors can be obtained by using complex computerized procedures and the most accurate equations of state [14]. Results from these calculations are given in Appendix A for air. Sullivan [15] used more accurate equations of state later published by Jacobsen [16], the results from which are used as the basis for calculating the error in the other methods. Appendix B gives the deviations of the Johnson results from those of Sullivan.

(d) Method for Determining the Deviation From Ideal Gas State. The extent of deviation of the compressibility factor \( Z \) from unity is an indication of how nonideally a gas is behaving in a particular state. This must be known to select a method for determining the critical flow function to achieve the desired accuracy. Pressure-temperature-density data are correlated by the compressibility factor as follows:

\[
Z = \frac{P}{(\gamma RT)}
\]  

It is important that the same ideal gas constant \( R \) be used with the compressibility factors as was used in compiling the compressibility factor tables and charts. Most compressibility factor data are based on the universal gas constant [see para. 8-5(e)(1)]. Inconsistent use of gas constants with compressibility factors will result in additional error.

The compressibility factor \( Z \) is a function of the state of the gas. The real gas equation of state includes the compressibility factor and is correct, subject only to the error in the compressibility factor. Compressibility factors are determined from experimental data, aided by statistical mechanics, and tabulated for each gas composition [17].

In the absence of data for a particular gas, an estimate of the compressibility factor can be obtained from generalized charts. These charts correlate the compressibility factor by reduced pressures \( (P/P_c) \) and reduced temperatures \( (T/T_c) \). The reduced properties normalize the data using the critical point properties \( (P_c, T_c) \) based on the principle of corresponding states.

Use the following steps to obtain an estimate of the compressibility factor for a given state \( (P, T) \) of a specified gas:

(1) Obtain the critical point pressure \( P_c \) and temperature \( T_c \) from critical property tables available in thermodynamics textbooks.
(2) Calculate the reduced properties for the given state using \( P/P_0 \) and \( T/T_0 \).

(3) The compressibility factor can be found in a chart, such as that shown in Fig. 8-5-1 for air, using the reduced properties for parameters.

The universal gas constant is used as a basis for correlating the compressibility factors \( Z \) for real gases [17].

(c) Closed Form Solutions for Critical Flow Functions

(1) Ideal Gas Relationships. The assumption is made that the fluid is an ideal gas for which the equation of state by definition is

\[
P = \rho(R_u/M)T
\]

where

\[
M = \text{molecular mass}
\]

\[
R_u = \text{universal gas constant; U.S. Customary units: 1545 ft-lbf/lbm-mole�; SI units: 8.314 kJ/kg-moleK}
\]

In addition to being an ideal gas, the further assumption is made that the specific heat values are constant, such that the ratios of specific heats are constant. The isentropic functions given in Eqs. (8-1.6) through (8-1.9) are then applicable.

\[
P^*/P_0 = (T^*/T_0)^{(\gamma - 1)/\gamma} = (\rho^*/\rho_0)^{(\gamma - 1)/\gamma}
\]

The speed of sound at the throat for an ideal gas is as follows:

\[
c = (\gamma^* R^* T^*)^{0.5}
\]

With the assumption that the ratio of specific heats is constant \( \gamma^* = \gamma_0 = \gamma \), the ideal gas critical flow function is

\[
C^*_i = \sqrt{\gamma \left( \frac{2}{\gamma + 1} \right)^{(\gamma + 1)/(\gamma - 1)} \left( \frac{\gamma^*}{\gamma} \right)}
\]

The corresponding theoretical flow for an ideal gas with constant specific heats is then

\[
q_{th} = \frac{A^C P_0^C}{\sqrt{(R_u/M) T_0^C}}
\]

Some methods for calculating the ideal gas critical flow function \( C^*_i \) are given below.

(a) Method 1: Ideal Gas, Ratio of Specific Heats Assumed Constant. Note from Eq. (8-5.5) that, for an ideal gas with a constant ratio of specific heats, the critical flow function \( C^*_i \) depends only on the composition of the gas (i.e., it is a constant for each gas composition). Whereas no gas is ideal, all gases approach the ideal state at low pressure and most gases behave in a more idealized manner with increasing temperature. In many applications, the simplicity of the flow calculation using Eq. (8-5.5) is a desirable feature and may provide a practical approach, assuming the error that is incurred is tolerable.

Values of the critical flow function from Eq. (8-5.5) and the critical property ratios from Eqs. (8-1.7) through (8-1.9) are given in Table 8-5-1 for monatomic gases (3 deg of freedom), diatomic gases (5 deg of freedom), and triatomic gases (6 deg of freedom).

The critical flow functions \( C^*_i \) given in Table 8-5-1 are quite accurate for monatomic gases because their specific heats are nearly constant.

The constant critical flow function for a diatomic gas from Eqs. (8-1.7) through (8-1.9) can be corrected to the real gas value for air by means of correction factors given in Appendix C [13].

The following ideal gas relationships show that the ratio of specific heats is related to the specific heat at constant pressure and the gas constant:

\[
R = c_p - c_v
\]

Ratio of specific heats:

\[
\gamma = c_p/c_v
\]

Gamma function:

\[
\frac{A - 1}{A} = \frac{R}{c_p} = \frac{R}{c_v}
\]

Consequently, the critical flow function \( C^*_i \) will vary for any particular ideal gas as the specific heat at constant pressure varies. This imposes restrictions on the operating states and/or flow measurement accuracy obtainable from Methods 1, 2, and 3 wherein the variation of specific heats is not taken into account.

(b) Method 2: Ideal Gas, Ratio of Specific Heats at Inlet Stagnation State. The easiest way to partially compensate for changes in specific heats is to use the ratio of specific heats corresponding to the inlet stagnation state, instead of a fixed value for each gas, as in Method 1. The error in Method 2 is shown in Fig. 8-5-2.

Example 1
Gas: air
Inlet stagnation pressure \( P_0 = 100 \text{ atm} \)
Inlet stagnation temperature \( T_0 = 550\,\text{°R} \)
Real gas [15] \( C^*_i = 0.7083 \)
Real gas [16] \( \lambda_0 = 1.5944 \)
From Eq. (8-5.5), based on \( \lambda_0 = 1.5944 \), Method 2: \( C^*_i = 0.7156 \); Error \( e = +1.03\% \)
From Fig. 8-5-2: Error \( e = +1.00\% \) (agreement to the readability of the graph)
Based on Method 1, from Table 8-5-1:
Ratio of specific heats \( \gamma = 1.4 \)
\( C^*_i = 0.68473 \)
Error \( e = -3.33\% \)
Compared with Method 1, Method 2 reduced the absolute error from 3.33% to 1.03%.

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Fig. 8-5-1  Generalized Compressibility Chart
GENERAL NOTE: Compressibility factor for gases:

\[ P_R = \text{reduced pressure} = \frac{P}{P_c} \]

\[ T_R = \text{reduced temperature} = \frac{T}{T_c} \]

\[ \left( \frac{P V}{P_0 V_0} \right)^{\gamma (\text{constant})} = 1 \text{ for ideal gases;} \]

\[ P, P_c, T, \text{ and } T_c \text{ are in absolute units.} \]

NOTE:

1. In this range, at reduced temperature approximately equal to 4, the compressibility factor reaches a maximum, and then decreases with an increase in reduced temperature values, to avoid confusion in reading, the reduced temperature lines greater than 4 are offset on an identical scale.

**Fig. 8-5-1  Generalized Compressibility Chart (Cont'd)**

---

**Table 8-5-1  Critical Flow Function \( C_i^* \) and Critical Property Ratios [Ideal Gases and Isentropic Relationships, Eqs. (8-1.7) through (8-1.9)] Versus Type of Ideal Gas**

<table>
<thead>
<tr>
<th>Type of Gas</th>
<th>Ratio of Specific Heats</th>
<th>Critical Flow Function, ( C_i^* )</th>
<th>Critical Temperature Ratio</th>
<th>Critical Pressure Ratio</th>
<th>Critical Density Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monatomic</td>
<td>( \gamma_i = 1.666 )</td>
<td>0.726 18</td>
<td>0.750 00</td>
<td>0.487 14</td>
<td>0.649 53</td>
</tr>
<tr>
<td>Diatomic</td>
<td>( \gamma_i = 1.4 )</td>
<td>0.684 73</td>
<td>0.833 33</td>
<td>0.528 28</td>
<td>0.633 93</td>
</tr>
<tr>
<td>Triatomic</td>
<td>( \gamma_i = 1.333 )</td>
<td>0.673 22</td>
<td>0.857 14</td>
<td>0.539 77</td>
<td>0.629 44</td>
</tr>
</tbody>
</table>

**Fig. 8-5-2  Error in Critical Flow Function \( C_i^* \) for Air Using Method 2 Based on Ideal Gas Theory With Ratio of Specific Heats Corresponding to the Inlet Stagnation State [13]**

---

GENERAL NOTE: Error in ideal gas critical flow function for air, based on inlet ratio of specific heats \( \gamma_0 \).
Table 8-5-2  Percentage Error in Method 3 Based on Critical Flow Functions [19] and Air Property Data [17]

<table>
<thead>
<tr>
<th>Temperature, °R</th>
<th>Inlet Stagnation Pressure, atm</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5</td>
</tr>
<tr>
<td>475</td>
<td>+0.17</td>
</tr>
<tr>
<td>500</td>
<td>+0.13</td>
</tr>
<tr>
<td>550</td>
<td>+0.06</td>
</tr>
<tr>
<td>600</td>
<td>+0.03</td>
</tr>
<tr>
<td>700</td>
<td>−0.03</td>
</tr>
</tbody>
</table>

(2) Real Gas Relationships. Sullivan [18] gives an historical review of theoretical isentropic flow models for real gases. The real gas equation of state is as follows:

\[ P = \rho Z R T \]  \hspace{1cm} (8-5.10)

The most elementary correction of the ideal gas critical flow equation for real gas effects is to add the compressibility factor correction to the ideal gas constant \[ \left( Z R T / \rho \right) \] as follows:

\[ C_{ri} = \frac{C_i}{Z^0} \]  \hspace{1cm} (8-5.11)

The theoretical equation for the mass flow of a real gas can be calculated from the following:

\[ q_{mR} = \frac{P_0 A^* C_{ri}^{0.5} \rho^{2}}{(Z R T_0)^{0.5}} \]  \hspace{1cm} (8-5.12)

(a) Method 3: Real Gas Approximation Using the Ideal Gas Critical Flow Function Corrected by the Compressibility Factor. This method uses Eqs. (8-5.5) and (8-5.11) to obtain an approximation for the real gas critical flow function. The compressibility factor and ratio of specific heats used in the solution correspond to the inlet stagnation state.

The error in the real gas critical flow function for air using Method 3 based on Sullivan [15] is shown in Fig. 8-5-3 [13]. Table 8-5-2 gives errors in Method 3 based on critical flow functions from Johnson [19].

At an inlet temperature of 475°R and a pressure of 80 atm, the error from Fig. 8-5-3 is 1.18% compared with 1.67% from Table 8-5-2. Since Johnson and Sullivan used nearly identical calculation methods, the difference of 0.49% in the results is attributed to discrepancies between the property data of Hilsenrath et al. [17] and Jacobsen [16].

(f) Iterative Methods Using Gas or Vapor Property Tables

(1) Ideal Gases, Using Gas Tables

(a) Method 4: Ideal Gas, Gas Tables. Most textbooks on thermodynamics and gas dynamics published since 1948 have included gas tables abridged from Keenan and Kaye [20]. These tables permit solutions for isentropic processes to be calculated for ideal gases with the variation of specific heats with temperature taken into account. These tables make it possible to calculate critical flow more accurately than by Methods 1 and 2, the latter of which will be shown in the following example:

Example 2

Gas: air

Gas property data obtained from Keenan and Kaye [20]. An inlet state will be chosen at a sufficiently low pressure to meet the ideal gas requirement quite well, and at a high temperature where a large variation in the ratio of specific heats is expected.

Inlet state: pressure \( P_0 = 10 \) atm (146.96 psia) 
Temperature \( T_0 = 700°R \) 
\( h_0 = 167.56 \text{ Btu/lbm} \) 
\( Pr_0 = 3.446 \)

The first approximation of the sonic state at the throat will be made using the isentropic, constant \( y \) values from Table 8-5-1.

\[ T^* = T_0 \left( \frac{T^*}{T_0} \right) = (700)(0.83333) = 583.3°R \]
\[ h^* = 139.46 \]
\[ P^* = 1.8161 \]
\[ P = P_0 \left( \frac{Pr^*}{Pr_0} \right) = 146.96 \left( \frac{1.8161/3.446}{} \right) = 77.4504 \text{ psia} \]
\[ \rho^* = P^*/RT^* = (144)(77.4504)/(53.34)(583.3) = 0.35850 \text{ lbm/ft}^3 \]
\[ V^* = [2g, 778(h_0 - h^*)^{0.5} = (12)(32.174)(778.26) 
(167.56 - 139.46)]^{0.5} = 1186 \text{ ft/sec} \]
\[ q_{mR} = \rho V^* = (0.35850)(1186) = 425.2 \text{ lbm/sec ft}^2 \]

The above calculation is repeated for a range of temperatures in the region of the first approximation of \( T^* \) from which the critical flow state is determined as the point at which maximum flow occurs.

The throat state is established at 584.0°R corresponding to the maximum mass flow of 425.164 lbm/sec ft². This result is in error by −0.12% compared with Sullivan [15].

(2) Real Gases, Using Thermodynamic Property Tables

(a) Method 5: Real Gases and Vapors, Thermodynamic Property Tables. This method is applicable to real gases and vapors for which thermodynamic property tables are available. These tables contain properties such as entropy, enthalpy, and mass density (or more commonly the reciprocal, the specific volume) as functions of two variables, usually the pressure and temperature. The accuracy of the result using this method is very sensitive to the accuracy and resolution of the property tables.

This method is similar to Method 4 where gas tables were used. The gas tables gave properties as a function of temperature and were applicable only at low pressures, where deviations from ideal gas properties would be small. The thermodynamic property tables account for...
Fig. 8-5-3  Error in Method 3 for Air Based on Critical Flow Functions [15] When Using Air Property Data [13] [16]

real gas effects by taking both temperature and pressure into account. With two independent variables instead of one, interpolation of the tables becomes more complex. When the thermodynamic properties have been computerized, the iterative calculations are much easier to perform. Solutions are shown using a table lookup of properties. The same method would apply using computerized properties.

Example 3
This example uses thermodynamic property tables and linear interpolation between quantities in the tables. This method is not the most accurate, but it is useful because of the wide availability of thermodynamic property tables for many substances.

Gas: steam

Gas property data obtained from Keenan and Keys [21]

For this example, a plenum state is selected where the steam is a very nonideal gas (a vapor). This is indicated by a large change in enthalpy at constant temperature, indicating the properties change significantly with pressure as well as temperature.

Inlet stagnation state: pressure $P_0 = 1,000$ psia
Temperature $T_0 = 700\, ^\circ\text{F} (1,160\, ^\circ\text{R})$
Enthalpy $h_0 = 1,125.3$ Btu/lbm
Entropy $s_0 = 1.5141$ Btu/lbm

An iterative solution establishes the throat state. An even temperature from the table is chosen for the first guess.

$T^* = 600\, ^\circ\text{F} (1,060\, ^\circ\text{R})$
$s^* = s_0 = 1.5141$

The following values are found from the tables at this state:

$h^* = 1,282.9$ Btu/lbm
$v^* = 0.827$ ft$^3$/lbm

The throat velocity and mass flow per unit area are as follows:

$V^* = \left[ \frac{1}{2}(32.174)(778.26)(1,325.3 - 1,282.9)^{0.5} \right] = 1,457.2$ ft/sec
$G^* = \frac{V}{v} = 1,457.2 / 0.8205 = 1,762$ lbm/sec ft$^2$

Iteration is continued to find the maximum flow, which is the critical flow point.

The throat temperature and entropy fixed the sonic flow state. Thus, interpolation from the tables gives the state at the throat to be

$s^* = s_0 = 1.5141$ Btu/lbm R
$T^* = 550$\,°F
$P^* = 546.7$ psia

An ideal gas estimate for the throat temperature for a triatomic gas, although it would not be expected to be very accurate, is made using the critical temperature ratio from Table 8-5-1 as follows:

$T^*_i = T_0(T^*/T_0) = (1,160)(0.85714) = 994.3$°R (534°F)

In spite of the very nonideal gas states over this flow process, the ideal gas estimate of the throat temperature would have provided a useful guide for the first estimate, thus reducing the number of iterations required.

The real gas theoretical (isentropic) mass flow at a throat temperature of 550°F, corresponding to the critical flow point, was found to be $q_{ms}/A = 1,831$ lbm/sec ft$^2$. 

---

**GENERAL NOTE:** Error in real gas critical flow function for air, based on ideal gas critical flow function, inlet ratio of specific heats $\gamma_0$ and inlet compressibility factor $Z_0$. 

---

\[
\]
The discrepancy between the result from Example 3 and the result from Johnson [14] is 0.36%. Note that the steam tables were first published in 1936 from a different database than Johnson’s value, which was primarily based on Hilsenrath [17]. Presumably, the later property data are the most accurate.

(3) Real Gases, Using Complex Property Equations

The difference between Methods 5 and 6 stems from the type of property data they use. Method 5 uses the enthalpy and entropy values correlated by researchers in compiling the thermodynamic property tables. Method 6 uses the more fundamental correlation of specific heat at constant pressure and compressibility factor, or alternatively, the equations of state that are the basis for determining the compressibility factors. A brief summary of the method used by Johnson [14] is given.

Two requirements must be met in this method to solve the critical flow process from the plenum to the throat of the sonic nozzle. Firstly, the plenum and throat entropies must be equal. Secondly, the throat velocity must be equal to the speed of sound. The processes followed during the calculations to proceed from the plenum to the throat are as shown in Fig. 8-5-4.

Fig. 8-5-4 Calculation Processes for the Isentropic Path From Inlet to Sonic Throat for a Real Gas Using the Method of Johnson [14]

Equations for the change of entropy during these processes are as follows:

For the isothermal processes,

\[(s_1 - s_2) = -Z R \ln(P_1/P_0)\]  \hspace{1cm} (8-5.13a)

\[(s^* - s_2) = -Z R \ln(P^*/P_2)\]  \hspace{1cm} (8-5.13b)

For the constant pressure process,

\[(s_2 - s_1) = -c_p \ln(T_2/T_1)\]  \hspace{1cm} (8-5.13c)

For the entropy to be equal at the plenum and throat, the following must be true:

\[(s_1 - s_0) + (s_2 - s_1) + (s^* - s_2) = (s^* - s_0) = 0\]  \hspace{1cm} (8-5.13d)

The equations for the entropy changes must be expressed in differential forms to account for the variation of the compressibility factor and specific heat at constant pressure. The variation of specific heat with temperature is taken into account when integrating along the zero pressure path. (The gas is ideal at zero pressure where the most accurate data for the specific heat at constant pressure are available.) The compressibility factor must be known and its variation taken into account along the two isothermal processes.

The calculation determines the throat state by iteration to satisfy the first requirement, Eq. (8-5.13d), that the throat and plenum entropies are equal.

To meet the second requirement, the throat velocity and the local speed of sound at the throat must be calculated and iteration continued until the state is found where they are equal. The velocity at the throat is calculated from the energy equation, using the enthalpy decrease from the plenum to the throat. This is determined by integration along the three processes shown in Fig. 8-5-4. The speed of sound is a function of the state at the throat, for which Eq. (8-5.14) was used.

\[a^2 = \frac{\delta p}{\delta \rho} \int \left[ \frac{Z + T}{R} \left( \frac{\delta Z}{\delta T} \right)_p \right]^2 \]  \hspace{1cm} (8-5.14)

The theoretical sonic state at the throat has been determined when both the isentropic and sonic velocity requirements have been met.

A graph of critical flow functions for air is given in Appendix A [19].

The uncertainty in the critical flow functions for air [19], based on results from Sullivan [189], is given in Appendix B. It is seen that the largest discrepancy is 0.4% at the inlet stagnation state corresponding to the highest pressure (100 atm) and lowest temperature (400°F). Below 25 atm, the two methods agree to within 0.02% at temperatures from 400°F to 700°F.

An approximate graphical method for obtaining critical flow functions for air is given in Appendix C. The correction factors provided by the graphs convert the ideal gas critical flow function for air (0.6847315) to real gas values [15]. The graphs extend to a pressure of 300 atm and cover temperatures from 400°F to 700°F.

(b) Method 7: Real Gases, Table Lookup or Curve Fitting to the Results of Method 6. When accurate solutions
have been obtained for a particular gas over the operating range of interest, it may be preferable to use these results rather than recalculating using Methods 1 through 6. Depending on the application, either table interpolation or curve fitting could be used. Both of these provide close to the maximum available accuracy without the complexity of repeating the calculations. Equations that fit the surface of critical flow function versus pressure and temperature may be obtained with good accuracy over limited ranges.

8-6 DESIGNS OF SONIC NOZZLES AND VENTURI NOZZLES

(a) General. The main feature of a sonic nozzle or venturi design is the variation in the cross-sectional flow area in the axial direction from the inlet pipe or plenum to the discharge pipe or plenum (i.e., the meter contour). The contour, and possibly the surface roughness, determine the essential features (i.e., the coefficient of discharge and choking pressure ratio over the operating range). Related features include inlet flow conditioning, the locations and details of the inlet temperature probe(s), the inlet pressure tap(s), and the location of an exit pressure tap for the measurement of the back pressure on the meter.

The flow-metering characteristics are mainly determined by the inlet contour. The diverging portion to a location slightly beyond the throat may slightly affect the performance of some meters in some operating regimes due to effects on the throat boundary layer and on the shape of the sonic surface. These possible effects have not been documented. The exit section, primarily the angle and length of the diffuser, determines the efficiency of the diffusion process. The efficiency along with the meter size and operating parameters determine the choking pressure ratio.

Meter designs are most commonly described in terms of the shape of the walls confining the fluid stream in a longitudinal-section view. Thus, a circular-arc inlet refers to the wall shape of the inlet portion of the meter hardware. Similarly, the inlet of an ASME flow nozzle is described as a quadrant of an ellipse. An alternative description gives the full three-dimensional shape. Thus, a circular-arc inlet revolved about the axis of the meter forms a torus. Thus, a toroidal throat venturi nozzle is an alternative description for a nozzle with a circular-arc inlet. The ASME/ANSI standard [1] uses the term toroidal throat venturi nozzle.

The discharge coefficient versus Reynolds number relationship and the choking pressure ratio characteristics must be determined for each meter design. Extensive testing is required to obtain a high accuracy over a large Reynolds number range. High confidence in the absolute accuracy of the discharge coefficient can only be obtained by comparing the results of tests that use different primary measurement methods. This would be facilitated by limiting the number of designs studied, which in turn would be encouraged by standards with small tolerances. The tolerances of the present standards [1, 22] are large enough to cause substantial differences in discharge coefficients and, thus, necessitate a larger uncertainty in the mean calibration curve than might otherwise be required.

(b) Design Criteria

(1) Repeatability. It is futile in most applications to attempt to obtain an accuracy of flow measurement higher than the repeatability of the meter. Random errors can be reduced by repetition and averaging, but errors that are not truly random cannot be reduced in this manner. Repeatability in boundary layer transition regimes is poor due to the complexity of the mechanisms that trigger the transition. Therefore, it is desirable to develop meter configurations that have minimal changes in their discharge coefficients during transition.

(2) Inlet Contour. The inlet contour, to the location where sonic velocity is reached, should preferably produce a thin boundary layer. This would minimize the change in the discharge coefficient during transition, thereby minimizing loss of accuracy due to nonrepeatability in this regime. A thin boundary layer also contributes to a high coefficient of discharge, due to a low boundary layer mass flow defect (see Fig. 8-3-1). This is desirable because it indicates that the actual flow is close to the theoretical model, such that little empirical correction is required of the discharge coefficient. This in turn adds to the confidence with which the discharge coefficient versus Reynolds number correlation can be relied upon to maintain accuracy. This is especially important when there are large differences between calibration and application flow conditions (i.e., the range of states and gases over which the correlation can be applied with tolerable loss of accuracy).

The circular-arc inlet, with no cylindrical throat section, produces a thin boundary layer. The radius of curvature of the approach section is important in determining the mass flow defect (Fig. 8-3-1) and, thus, the value of the discharge coefficient. The variation of the discharge coefficient as a function of the inlet radius was calculated by Stratford for laminar and turbulent boundary layers versus Reynolds number [23]. The circular-arc nozzle with an inlet radius equal to twice the throat diameter is close to optimum for producing a high discharge coefficient. This is because an inlet radius of twice the throat diameter nearly optimizes the combination of boundary layer thickness and two-dimensional (centrifugal force) flow effects.

(c) Standardized Flow Nozzle and Venturi Designs

(1) Toroidal Throat Venturi Nozzle. A design known in the United States as the modified Smith/Matz venturi nozzle has been adopted by national and international
standards organizations [1, 22]. The modification was to the inlet radius, which was originally 1.816d [2] and was changed to 2.0d with a tolerance of 0.2d in the standards. This design is shown in Fig. 8-6-1.

One advantage of the toroidal throat critical flow venturi is that the continuous inlet curvature, passing through the throat, lends itself to analysis for the determination of theoretical discharge coefficients.

The design avoids the boundary layer buildup that occurs in a cylindrical section, with its near-zero pressure gradient, and the related problems of transonic shock, flow separation, and boundary layer pressure gradient reversal.

(2) Cylindrical Throat Venturi Nozzle. A sonic venturi with a cylindrical throat section may have manufacturing and metrological advantages over the toroidal throat venturi, especially in small sizes. It is essential that the cylindrical throat not have a taper that could cause the throat to occur at a location other than the exit, or, even less desirable, a sonic flow location that oscillates between the inlet and the exit. This venturi design has been accepted as a sonic flow standard [1, 22] and is shown in Fig. 8-6-2.

The cylindrical throat design offers some advantages, primarily in ease of manufacture, but is inferior to the toroidal throat design from fluid mechanics points of view. Firstly, the inlet radius is more abrupt in that it is equal to the throat diameter instead of twice the throat diameter. This produces larger centrifugal forces, resulting in a larger radial density gradient, compared with the toroidal throat design. Secondly, the flow discontinuity at the juncture of the inlet curvature and the beginning of the cylindrical throat poses the risk of flow separation, especially following the small inlet radius of curvature. Thirdly, the cylindrical section causes the boundary layer to become thicker than the toroidal throat design. These effects combine to reduce the discharge coefficient, which is an undesirable feature for any flow meter.

(3) ASME Low-β Flow Nozzles. Figure 8-6-3 shows two standardized ASME nozzles that were designed for subsonic application and offer possibilities for combined subsonic and sonic operation. The high-β ratio design [Fig. 8-6-3, sketch (a)] is not recommended for use as a sonic flow nozzle because of the high inlet Mach number. (A maximum β ratio of 0.25 is specified in the standards.) But, it can be used with appropriate correction for the inlet pressure and temperature measurements, with some sacrifice in accuracy. Figure 8-6-3, sketch (b) shows an ASME low-β ratio flow nozzle with throat pressure taps, which is recommended for combined subsonic and sonic flow operation.

See Section 5 for details and dimensions of the ASME flow nozzles.

8-7 COEFFICIENTS OF DISCHARGE

(a) Method of Correlation of Discharge Coefficients. The coefficient of discharge corrects for the deviation of the actual mass flow from the theoretical value. The throat Reynolds number correlates the discharge coefficients for critical flow meters. For axially symmetric flow meter designs, all flow sections are circular in cross-section, such that the throat Reynolds number is given by the following:

$$R_d = \frac{4q_{in}}{\pi d \mu}$$

(8-7.1)
The absolute viscosity $\mu$ is determined at the inlet stagnation temperature.

Theoretical solutions for the discharge coefficients of toroidal throat venturi nozzles indicate the discharge coefficient is a weak function of the ratio of specific heats in addition to the Reynolds number. This fact will cause some scatter when the data includes gases with different ratios of specific heat [24].

(b) Calibration Methods and Uncertainty Estimates for Discharge Coefficients

(1) General. Discharge coefficients are determined experimentally and analytically. Experimentally determined discharge coefficients are subdivided into primary and secondary measurements. Secondary measurements are performed with the test meter in series with one or more critical flow meters in parallel, which have been previously calibrated by primary methods. Many primary methods have been developed. Error estimates using standardized procedures are performed on the primary methods; however, confidence in the absolute accuracy of the primary methods can only be obtained by consistency in the results from the different methods.

(2) Experimentally Determined Discharge Coefficients. The accurate measurement of mass flow of gas is more difficult than for a liquid. But, liquid calibrations cannot be applied to critical flow measurements with accuracy. So, it has been necessary to develop several primary methods for measuring the mass flow of gases. Probe traverses, volume displacement (bell prover), change of state in a calibrated volume, and bulk mass flow measurements (gravimetric methods) have been employed.

(3) Analytically Determined Discharge Coefficients. Analytically determined discharge coefficients use boundary layer theory and potential flow theory to calculate the deviations of the actual flow from the ideal one-dimensional inviscid flow model. Stratford [23], Hall [25], and Ishibashi and Takamoto [26] provided analytical discharge coefficients for sonic flow nozzles. Smith and Matz [2] used theory and internal flow measurements to obtain discharge coefficients for critical flow venturi nozzles.
(c) Discharge Coefficients for Toroidal Throat Venturi Nozzles. For gases with a fixed ratio of specific heats, the analytical solutions indicate that the discharge coefficients can be correlated in the laminar boundary layer range by the following equation:

$$C_d = a - bR_d^{-0.5} \quad (8-7.2)$$

The same form of equation applies in the turbulent boundary layer range with the Reynolds number exponent changed from −0.5 to −0.2. Table 8-7-1 summarizes the results from approximately 690 measurements on 95 venturi nozzles compiled from 13 sources [4, 11]. Ten of these were secondary measurements and 680 were primary measurements of various types. Some of these measurements were averaged to reduce random error resulting in 143 points to be plotted. Added to these measured average points were 26 analytical points [23]; 11 for laminar boundary layer and 15 for turbulent. The total 169 points are shown in Fig. 8-7-1.

The mean curve in Fig. 8-7-1 is called a universal curve because it represents all toroidal throat venturi nozzles manufactured to the ASME [1] and ISO [22] standards. The scatter in the data is due to the manufacturing tolerances allowed in the standards, measurement errors, and, most importantly, boundary layer transition. An uncertainty range of ±0.3% (2σ) is shown. The universal curve is represented by the following equation:

$$C_d = 0.9959 - 2.72R_d^{-0.5} \quad (8-7.3)$$

Lower uncertainties can be obtained by manufacturing venturi nozzles to closer tolerances than permitted by the standards. When the flow range is limited (2.00E + 05 < R_d < 1.2E + 06) and falls within the laminar boundary layer regime, a particular design of venturi nozzle can be calibrated to an uncertainty as low as ±0.07% (bias + 2) [6]. This uncertainty can be statistically reduced to ±0.05% by placing several venturi nozzles in parallel.

High-precision venturi nozzles manufactured by superaccurate lathes have performance characteristics that are highly repeatable. The first three references listed in Table 8-7-1 used high-performance venturi nozzles. Equation (8-7.4) fits the data from this source, which covers a flow range: (2.1E + 04 < R_d < 1.4E + 06). At the lower Reynolds numbers, the estimated uncertainty is ±0.2%, which decreases to ±0.1% (bias + 2σ) at the higher Reynolds numbers.

$$C_d = 0.9985 - 3.39R_d^{-0.5} \quad (8-7.4)$$

Figure 8-7-2 compares several mean line discharge coefficient curves for toroidal throat venturi nozzles. The boundary layer transition for two sets of high-precision venturi nozzles is also shown. Whereas the transition curves occur at different Reynolds numbers, in both cases they proceed from the mean curve for high-precision venturi nozzles at laminar flow, Eq. (8-7.4), to the universal curve, Eq. (8-7.3).

(d) Discharge Coefficients for Cylindrical Throat Venturi Nozzles. The discharge coefficients for the cylindrical throat venturi nozzle are given in Table 8-7-2 [1, 22].

(e) Discharge Coefficients for ASME Low-β Throat Tap Flow Nozzles. Figure 8-7-3 gives a composite graph of discharge coefficients for the ASME low-β throat tap flow nozzles [11].

Table 8-7-1 Summary of Points Plotted in Fig. 8-7-1 and Coefficients for Eq. (8-7.2)

<table>
<thead>
<tr>
<th></th>
<th></th>
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<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Takamato and Ishibashi (1998)</td>
<td>0.9985</td>
<td>3.412</td>
<td>2.40E+04</td>
<td>8.50E+04</td>
<td>23</td>
<td>3.4–19</td>
<td>23</td>
</tr>
<tr>
<td>Ishibashi et al (1998)</td>
<td>...</td>
<td>...</td>
<td>2.10E+04</td>
<td>1.70E+05</td>
<td>5</td>
<td>6.7–13.41</td>
<td>10</td>
</tr>
<tr>
<td>Takamato et al (1999)</td>
<td>...</td>
<td>...</td>
<td>4.30E+04</td>
<td>1.40E+06</td>
<td>2</td>
<td>6.7 &amp; 19</td>
<td>12</td>
</tr>
<tr>
<td>Wendt and von Lavante (2000)</td>
<td>0.9982</td>
<td>3.448</td>
<td>5.00E+04</td>
<td>1.30E+05</td>
<td>3</td>
<td>5–10</td>
<td>12</td>
</tr>
<tr>
<td>Karnik et al (1996)</td>
<td>...</td>
<td>...</td>
<td>1.00E+07</td>
<td>2.40E+07</td>
<td>2</td>
<td>10, 23.3</td>
<td>2</td>
</tr>
<tr>
<td>Stevens (1986)</td>
<td>0.9975</td>
<td>3.901</td>
<td>2.00E+05</td>
<td>1.20E+06</td>
<td>14</td>
<td>7.9</td>
<td>21</td>
</tr>
<tr>
<td>Smith &amp; Matz (1962), Beale (1999)</td>
<td>...</td>
<td>...</td>
<td>4.00E+05</td>
<td>5.00E+06</td>
<td>1</td>
<td>143</td>
<td>7</td>
</tr>
<tr>
<td>Olsen (1972)</td>
<td>...</td>
<td>...</td>
<td>8.68E+05</td>
<td>3.37E+06</td>
<td>1</td>
<td>25</td>
<td>6</td>
</tr>
<tr>
<td>Amberg et al (1974)</td>
<td>0.9974</td>
<td>3.306</td>
<td>4.00E+04</td>
<td>2.50E+06</td>
<td>16</td>
<td>3.8–35</td>
<td>18</td>
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<tr>
<td>Anonymous (1986)</td>
<td>...</td>
<td>...</td>
<td>1.60E+06</td>
<td>3.20E+07</td>
<td>10</td>
<td>25–59</td>
<td>10</td>
</tr>
<tr>
<td>Brain and McDonald (1977)</td>
<td>...</td>
<td>...</td>
<td>3.70E+05</td>
<td>7.20E+05</td>
<td>1</td>
<td>5–17</td>
<td>3</td>
</tr>
<tr>
<td>Brain and Reid (1978)</td>
<td>...</td>
<td>...</td>
<td>1.50E+06</td>
<td>1.17E+07</td>
<td>5</td>
<td>5–17</td>
<td>10</td>
</tr>
<tr>
<td>Brain and Reid (1981)</td>
<td>...</td>
<td>...</td>
<td>1.07E+06</td>
<td>1.07E+07</td>
<td>12</td>
<td>4.5–34.9</td>
<td>9</td>
</tr>
<tr>
<td>Stratford (1962), laminar</td>
<td>0.9984</td>
<td>3.032</td>
<td>1.00E+05</td>
<td>2.00E+06</td>
<td>6</td>
<td>C_d = a - bR_d^{-0.5}</td>
<td>11</td>
</tr>
<tr>
<td>Stratford (1962), turbulent</td>
<td>0.9984</td>
<td>0.0693</td>
<td>5.00E+05</td>
<td>1.00E+07</td>
<td>15</td>
<td>C_d = a - bR_d^{-0.5}</td>
<td>15</td>
</tr>
</tbody>
</table>
for Mach numbers from 0.2 up to 1.0, and water flow. Compared to the sonic flow nozzle, which has only one operating parameter, the subsonic flow nozzle has two parameters, the throat Reynolds number and the throat Mach number. Error in the theory and/or real gas properties may have caused the discharge coefficient to exceed 1.0 at the highest Reynolds numbers. Excluding this data, all of the results fall within a 1% band.

Where operation in both the subsonic and sonic regimes is required, the ASME low-\(\beta\) throat tap flow nozzle is recommended due to the availability of calibration data for both regimes. It is noted that the downstream pressure must be maintained at a lower value to have critical flow with the ASME flow nozzle due to the absence of a diffuser (see Fig. 8-2-2).

8-8 INSTALLATION

(a) General. The critical flow meter is relatively insensitive to disturbances in the inlet flow stream compared to some flow meters [27, 28]. This is largely because critical flow meters avoid phase lag and square root errors that are present in subsonic meters that rely on a differential pressure measurement. Tests on critical flow meters found little error from severe pulsations when using an average inlet pressure obtained by a throttled gage line [29]. This is a major advantage because pulsations are difficult to remove from the fluid stream.

Inlet flow conditioning to establish a standardized velocity profile, which is essential for subsonic flow meters, is not as important for sonic nozzles and venturis. The inlet profile will have a slight effect on the conversion of the inlet static pressure measurement to average inlet stagnation pressure.

Swirl may cause errors in critical flow meters, although no data were found to quantify this effect. Therefore, swirl should be removed from the fluid stream by means of an inlet flow straightener.

(b) Standardized Inlet Flow Conditioner. Inlet flow-conditioning methods have been standardized as shown in Fig. 8-8-1. Details of the inlet flow conditioner are specified in ASME [1] and ISO [22].

(c) Inlet Configurations for Sonic Venturi Nozzles. The ISO [22] and ASME [1] standards permit a range of inlet configurations as shown in Fig. 8-6-1. The most commonly used inlet configuration is the bulk-head
installation shown in Figs. 8-6-2 and 8-6-3. Figure 8-8-2 shows the continuous curvature inlet used by Stevens [6] compared with the sharp-lip, free-standing inlet used by Smith and Matz [2].

The sensitivity of three designs of critical flow venturi nozzles to initial boundary layer thickness, as affected by the inlet configuration, was studied analytically [30]. Included in the study were the effects of inlet flow non-uniformity, separation, and the location of the boundary layer transition point. The differences among the sensitivities of the three designs of venturi nozzles for these effects were found to be small. A slight advantage was seen for the toroidal throat venturi nozzle of the Smith and Matz design with the free-standing inlet.

The loose specification on the inlet configuration in the ISO and ASME standards is based on the assumption that the permitted variations in the inlets do not significantly affect the performance. However, as more precise venturi nozzles are manufactured and calibrated by increasingly accurate methods, the differences in their discharge coefficients cast doubt on this assumption. Previously, these differences were attributed entirely to calibration errors. It is probable that tighter specifications will be needed in the standards before lower uncertainties in the universal curve can be obtained. Presently, the lowest uncertainties are obtained by calibrating each configuration of venturi nozzle.
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Fig. 8-7-3 Composite Graph of Discharge Coefficients for the ASME Low-β Throat-Tap Flow Nozzles [11]

Fig. 8-8-1 Standardized Inlet Flow Conditioner and Locations for Pressure and Temperature Measurements

NOTE:
(1) Surface roughness shall not exceed $10^{-4}D$. 
8-9 PRESSURE AND TEMPERATURE MEASUREMENTS

(a) Pressure Measurements

(1) Beta Ratio. Beta is the ratio of the throat diameter of the nozzle to the inlet pipe diameter. This has special importance for mass flow measurements using sonic flow nozzles or venturi nozzles. This is because the inlet pressure measurement has followed the established practice for subsonic nozzles by using inlet pipe wall pressure tap(s) to measure the static pressure. An alternative could have been to use impact probes, which would have involved more complexity and caused disturbances in the inlet stream.

The conversion from static to stagnation pressure is accomplished by isentropic relationships based on one-dimensional flow of an ideal gas. This contains error from the fact that the flow is not one-dimensional. The velocity profile in the inlet section at the location of the wall tap(s) results in a corresponding stagnation pressure profile. The discrepancy caused by this deviation from one-dimensional flow is acceptably small if the correction from static to stagnation pressure is sufficiently small. This is the case when the \( \beta \) ratio is less than 0.25, which is required in the ISO [22] standard.

The velocity profile of a properly conditioned inlet stream will vary in a predictable manner with the Reynolds number. Consequently, the error in converting from static to stagnation pressure under ideal conditions is correlated by the discharge coefficient versus Reynolds number relationship.

When the standardized limit on the \( \beta \) ratio of 0.25 is not practical due to limitations on the size of the inlet pipe, a compromise is necessary between higher \( \beta \) ratios and some loss of accuracy in converting from measured inlet static pressure and the average stagnation pressure. At a \( \beta \) ratio of 0.25, the correction from static to stagnation pressure is less than 0.1% and the error in this correction due to two-dimensional effects is estimated to be on the order of 0.01%, depending on the Reynolds number. For other \( \beta \) ratios, the correction can be calculated from the isentropic relationships in Eqs. (8-1-1) through (8-1-4) and a similar judgment made as to the possible error in the correction.

(2) Pressure Taps. Pressure tap geometry has been standardized, as shown in Fig. 8-9, and the details are specified in the ISO [22] and ASME [1] standards.

(3) Pressure Tap Corrections. Pressure tap corrections are not considered necessary for sonic flow meter installations with \( \beta \) ratios less than 0.25, in accordance with the ISO [22] standard.

(4) Downstream Pressure Measurement. The pressure downstream of the meter must be measured to ensure sonic operation. The standardized location is within 0.5 conduit diameters of the exit plane of the venturi nozzle. The ASME [1] standard permits other locations with corresponding precautions on the use of the choking pressure ratio requirements given in Fig. 8-2-1.

(b) Temperature Measurement. ASME PTC 19.3 shall be followed. The temperature sensed in a flowing stream by a bare temperature probe \( T_p \), which does not stagnate the fluid stream, measures a value between the static and stagnation temperature. The correction to stagnation temperature is a function of two quantities.

(1) The first quantity is the recovery factor, as follows:

\[
R_f = \frac{(T_p - T)}{(T_0 - T)} \tag{8-9.1}
\]

The solution for \( T_0 \) from Eq. (8-9.1) is as follows:

\[
T_0 = \frac{T_p}{[(T/T_0)(1 - R_f) + R_f]} \tag{8-9.2}
\]

The value of the recovery factor varies with the shape of the probe, the Reynolds number, and the Mach number of the stream. An approximate value for the recovery factor is 0.85, which is sufficiently accurate when the inlet Mach number is low (e.g., when the \( \beta \) ratio is less than 0.25). Additional details are given in ISO [22].

(2) The second factor is the ratio of the static to stagnation temperature \( (T/T_0) \) that appears in Eq. (8-9.2). This can be calculated from the isentropic relationship in Eqs. (8-1.3) through (8-1.6). Alternatively, it can
be found from isentropic flow tables that appear in most textbooks on thermodynamics, gas dynamics, or aerodynamics, and in gas property tables [9, 20].

Example 4
Flowing fluid: air
Probe temperature $T_p = 520°R$
Recovery factor $R_p = 0.85$
Inlet Mach number $M = 0.04$
$\beta$ ratio = 0.2628
$T/T_0 = 0.99968$

From Eq. (8-9.2), $T_0 = 520/0.999952 = 520.02°R$

Note that the $\beta$ ratio in this example slightly exceeded the recommended maximum of 0.25, and the correction to stagnation temperature was still only 0.004%, which would correspond to 0.002% in flow measurement. A few percentage points error in the recovery factor would not have had a significant effect.

At $\beta$ ratios significantly higher than the recommended value of 0.25, the correction becomes larger. In Example 4, if the $\beta$ ratio were changed to 0.4144, the stagnation temperature would be 520.16°R, for a correction of 0.03%. Considering the square root relationship between the mass flow and absolute temperature, this amounts to a correction of 0.015% in the mass flow. The static to stagnation pressure correction for this same case is 1.007 or 0.7%, and the mass flow would also be corrected 0.7%.

The ASME long-radius, high-$\beta$ ratio flow nozzle [Fig. 8-6-3, sketch (a)] allows $\beta$ ratios as high as 0.8. At a $\beta$ ratio of 0.8, the temperature correction would be 0.53°R or 0.5%, for a correction of 0.25% in the mass flow measurement. The pressure correction would be 1.122, for a correction of 12.2% in both the pressure and mass flow. Because this correction is based on one-dimensional isentropic flow theory for an ideal gas, the error in this correction could be on the order of 1%. This is one reason, in addition to uncertainty in the discharge coefficient, that this design is not recommended for critical flow measurements.

The above examples show that the correction from static to stagnation pressure has about 48 times as much effect on the mass flow measurement as the correction from the bare probe temperature measurement to stagnation temperature.

8-10 SOURCES OF FLUID AND MATERIAL DATA


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Section 9
Flow Measurement by Velocity Traverse

9-0 NOMENCLATURE

\[ A = \text{flow area, } L^2 \]
\[ C = \text{coefficient} \]
\[ K = \text{structural blockage coefficient} \]
\[ Pr = \text{Prandtl number} \]
\[ Q = \text{volumetric flow, } L^3/s \]
\[ R = \text{pipe inside radius, } L \]
\[ Re = \text{Reynolds number} \]
\[ S = \text{frontal area, support structure impeding flow} \]
\[ V, v, u = \text{velocity, } L/s \]
\[ c = \text{thermal heat capacity} \]
\[ d = \text{diameter, } L \]
\[ f = \text{frequency, } 1/s \]
\[ h = \text{convective heat transfer coefficient} \]
\[ k = \text{thermal conductivity and beam-crossing half angle, rad} \]
\[ p = \text{pressure, } f/L^2 \]
\[ r = \text{radial dimension, } L \]
\[ w = \text{weighting factor} \]
\[ \Sigma = \text{summation of terms} \]
\[ \delta = \text{differential, difference} \]
\[ \rho = \text{density, } m/L^3 \]
\[ \sigma = \text{standard deviation} \]
\[ \tau = \text{time constant, } s \]

9-1 INTRODUCTION

Only circular or rectangular conduits flowing full of gas or liquid are covered by this Section. Pitot tubes, pitot-static tubes and pitometers, current and propeller meters, hot-wire anemometers, and laser Doppler velocimeters measure velocities at given locations in the flow, which then must be summed or integrated over the whole cross-section to obtain the total volumetric flow or mean velocity. These devices, therefore, have similar requirements for their installation and flow computations.

9-1.1 Flow Computation

Independent of which velocity traverse method is used, the total volumetric flow is obtained by numerical integration (a summation) of the form:

\[ Q = A \Sigma_i (w_i v_i) \]  (9-1.1)

where
\[ A = \text{total area of the conduit} \]
\[ i = \text{index of the sensor location} \]
\[ v_i = \text{observed mean velocity at the } i^{th} \text{ traverse station} \]
\[ w_i = \text{associated weighting factor} \]

It is highly recommended that 20 to 30 data be taken at each sensor station in the traverse to obtain a good mean value of \( v_i \) and reduce the statistical random error. Plotting the observed velocity profiles is highly recommended to check the degree of asymmetry in the flow profile and whether it is reasonable to expect such a profile in the subject installation. A sample graphical integration is recommended to cross-check the numerical integration procedure for each test installation.

9-2 TRAVERSE MEASUREMENT STATIONS

In order of preference, the three approved techniques are the Gauss, Tchebycheff, and log-linear radial spacings. The reason for the preferred order is that the Gauss and Tchebycheff methods work for any arbitrary function describing the velocity profile and they are significantly more accurate than the log-linear method when using the same number of sensors. The converse also holds: equivalent accuracy can be attained using fewer sensors in the traverse. The log-linear method is designed to work only for velocity profiles that can be described by a linear combination of a logarithmic term and a linear term of the distance from the wall, as shown in Eq. (9-2.1).

\[ v(r) = a + b[\log(1 - r/R)] + c(1 - r/R) \]  (9-2.1)

The reason for providing a choice in the traverse pattern is that the sensor locations are different for each, and physical and installation constraints found in the field may dictate the choice of traverse pattern. In general, it is good engineering practice to use five sensors per radius or 10 per diameter. In small pipes or when the velocity profile and/or installation dimensions as stated in para. 9-3 are nearly ideal, three stations per radius suffice. In cases where the installation conditions are much worse than specified in Section 7, more than five sensors per radius are required to maintain accuracy. The effect of adding or subtracting sensors from the traverse array (or rake) can be estimated by choosing a suitable analytic formula for the expected velocity profile and integrating it using the calculus. The analytic
result from the calculus can be compared to the result given by the numerical summation of velocities (also given by the same formula for the expected profile), using the recommended numerical integration procedures.

9-2.1 Pipes

Velocities in pipes shall be measured along at least two diameters. Typical diametral patterns are shown in Fig. 9-2.1. There are several acceptable methods of numerical integration that specify slightly different loci for the measuring stations along the diameters. Tables 9-2.1-1 through 9-2.1-3 specify these stations along the radii. The minimum number of stations per radius is three, five is the usual practice, and even more are recommended for large conduits or for adequate resolution of abnormal or skewed velocity profiles. A reference velocity shall be measured at the center of the area, but this observation is not always included in the flow measurement procedures described in this Section. The velocity at the center is always used in the measurement procedures to detect departures from the criteria of velocity profile skewness and unsteadiness, as in para. 9-3(b).

<table>
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<th>$x_i$</th>
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</tr>
</thead>
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$\int_0^1 x^k f(x) dx = \sum_{i=1}^n w_i f(x_i)$
Table 9-2.1-2
Abscissas and Weight Factors for Tchebycheff Integration of Flow in Pipes

<table>
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<tr>
<th>n</th>
<th>r</th>
<th>w</th>
<th>n</th>
<th>r</th>
<th>w</th>
<th>n</th>
<th>r</th>
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<td>0.8434</td>
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<td>0.8743</td>
<td></td>
<td></td>
</tr>
<tr>
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<td>0.7071</td>
<td>1⁄3</td>
<td></td>
<td>0.9660</td>
<td>0.7642</td>
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<td>0.8743</td>
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<tr>
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<td>0.2891</td>
<td>1⁄6</td>
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<td>(f)</td>
<td>(f)</td>
<td>10</td>
<td>(g)</td>
<td>(g)</td>
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<td>(f)</td>
<td>(f)</td>
<td>(g)</td>
<td>(g)</td>
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<tr>
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<td>0.9185</td>
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GENERAL NOTES:
(a) Averaging for linear interval \(0 \leq x \leq 1\).
(b) Averaging for circular duct, in interval \(0 \leq r \leq 1\).
(c) All measurements are weighted equally.
(d) Part of Table I-7-I, Station Locations and Weights Averaging, from Fluid Meters, 6th Ed.

Table 9-2.1-3
Abscissas and Weight Factors for the Log-Linear Traverse Method of Flow Measurement in Pipes

<table>
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<tr>
<th>No. Sensors/Radius</th>
<th>(R/R)</th>
<th>(W)</th>
<th>Wall Dist., (y/D)</th>
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<td>0.3333</td>
<td>0.032</td>
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<td>0.3333</td>
<td>0.135</td>
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<tr>
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<td>0.3333</td>
<td>0.321</td>
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<td>0.076</td>
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<td>0.153</td>
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<td>0.361</td>
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</table>


9-2.2 Rectangular Ducts

Velocities in rectangular ducts shall be measured at the loci specified in Tables 9-2.2-1 and 9-2.2-2, depending on the method selected. In ducts, the spacing applies to half the wall-to-wall dimensions unless explicitly specified otherwise. At least five measurement loci are recommended for each line across the duct. More should be used if the flow is expected to be highly skewed or otherwise abnormal. Three sensors per line may be used if the duct is small or the flow profile is expected to be nearly symmetric and smooth with an unchanging sign of its curvature.

9-3 RECOMMENDED INSTALLATION REQUIREMENTS

(a) The measurement section should be in a straight run of conduit at least 20 diameters downstream and 5 diameters upstream from the nearest bend, change in area, or other flow obstruction.

(b) The mean velocity at the measurement section should be at least 75% of the maximum velocity observed. The velocity distribution should be that of a
### Table 9-2.2-1  Loci for the Lines of Intersection Determining Measurement Stations for Flow Measurement in Rectangular Conduits Using Gaussian Integration

\[ \int_{-1}^{1} f(x)dx = \sum_{i=1}^{n} w_i f(x_i) \]

<table>
<thead>
<tr>
<th>(n)</th>
<th>(\pm x_i)</th>
<th>(w_i)</th>
<th>(\pm x_i)</th>
<th>(w_i)</th>
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</thead>
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<td>0.12523 34085 11469</td>
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<td>0.76990 26741 94305</td>
<td>0.16007 83285 43346</td>
</tr>
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<td>0.98156 06342 46719</td>
<td>0.90411 72563 70475</td>
<td>0.04717 53633 86512</td>
</tr>
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</tr>
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</tr>
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<td>0.99518 72199 70201 36018 0</td>
<td>0.01234 12297 99987 19547 5</td>
</tr>
</tbody>
</table>

\(w_i\) = weight factors  
\(\pm x_i\) = abscissas (zeros of Legendre polynomials)

**GENERAL NOTE:** Compiled from P. Davis and P. Rabinowitz, Abscissas and weights for Gaussian quadratures of high order, J. Research NBS 56, 35–37, 1956, RP2645; P. Davis and P. Rabinowitz, Additional abscissas and weights for Gaussian quadratures of high order. Values for \(n\) = 64, 80, and 96, J. Research NBS 60, 613–614, 1958, RP2875; and A. N. Lowan, N. Davids, and A. Levenson, Table of the zeros of the Legendre polynomials of order 1–16 and the weight coefficients for Gauss’ mechanical quadrature formula, Bulletin of the American Mathematical Society 48, 739–743, 1942 (with permission).
fully developed, turbulent flow in a straight conduit.

(c) If flow conditioners are required to satisfy the preceding requirement (b), they should be placed at least 10 diameters upstream from the measurement section.

(d) If the conduit is of lapped construction, the plane of measurement shall be located in the section of smaller diameter.

9-4 CALIBRATION REQUIREMENTS FOR SENSORS

The only differential pressure Pitot probes that do not require calibration are those shown in Fig. 9-4. When fabricated according to these specifications, their calibration coefficient is 1.000, defined for example in Eq. (9-5.1).

9-4.1 Pitot-Static Sensors

There are many acceptable Pitot-static tubes that may be used as velocity sensors, including the Prandtl and several ASME designs shown in Fig. 9-4.1. These sensors measure the differential pressure corresponding to the dynamic pressure of the flow according to Bernoulli’s equation (covered in Section 3). Their calibration coefficient $C_d$ is a premultiplying factor that corrects this measurement to give the true value in exactly the same way as the orifice discharge coefficient. These Pitot-static sensors may be used in liquid or subsonic gas flows (Mach ≤ 0.3). They shall be calibrated in a mutually acceptable laboratory if it is necessary to obtain a more accurate coefficient. If the blockage correction is estimated to be more than one-quarter of the desired test uncertainty, they should be calibrated under conditions duplicating the mutual interference conditions of the test installation.

9-4.2 Cole Reversible Pitometer

The advantage of this sensor is that it produces a larger differential pressure for a given flow velocity. It must be calibrated. The calibration coefficient will include the velocity effects at the orifices and the friction head loss between them. Depending on the calibration installation, the coefficient may include the stem blockage effect; if so, this must be stated in the calibration report. If stem blockage was not included in the calibration, it may be estimated as follows: the gross cross-sectional area at the measuring section at the plane of the impact orifice shall be reduced by 1.25 times the projected area of the pitometer structure.

This sensor has been used extensively for water flow measurement in conduits wherein the mean velocity was between 2 ft/sec (0.6 m/s) and 20 ft/sec (6 m/s). The pitometer support structure must be reinforced as shown in Fig. 9-4.2 when installed in conduits larger than 4 ft (1.25 m). When readings are being taken, the pitometer orifices are rotated 180 deg apart and aligned with the axis of the conduit. Each orifice is connected to one leg of a differential manometer or pressure transducer as shown in Fig. 9-4.2.

9-4.3 Calibration of Current and Propeller Meters

Current or propeller meters shall be calibrated in a towing tank or free stream with the same mounting that will be used for the test. Where the meters are closely spaced, the calibration shall include the effects of the adjacent meters. The calibration shall include data on oblique flow up to 10 deg off the meter axis. The calibration curve may not be extrapolated. These meters shall be inspected before and after the test. Any blade deformation or defect found subsequent to the calibration may require recalibration of the meter if requested by either party to the test.

9-4.4 Hot-Wire and Hot-Film Anemometers

These instruments are used extensively in measuring the velocities in gas flow, especially when rapid velocity

<table>
<thead>
<tr>
<th>$n$</th>
<th>$±x_i$</th>
<th>$n$</th>
<th>$±x_i$</th>
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<td></td>
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<td>0.52965 67753</td>
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<td></td>
<td>0.00000 00000</td>
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</tbody>
</table>

$±x_i$ = abscissas

Fig. 9-4  Pitot Tubes Not Requiring Calibration
(Calibration Coefficient = 1.000)

GENERAL NOTES:
(a) Two designs of pitot-static tubes.
(b) Values of diameters between 3/16 in and 5/16 in. are suitable.
pulsations and turbulent fluctuations must be detected. The traditional heated probe is a single-wire element stretched between two supports and held perpendicular to the velocity. The wire length should be at least 100 wire diameters. This sensor is equally sensitive to all velocity changes perpendicular to the wire. Using a single wire, the direction of the velocity is not known if the velocity is not parallel to the conduit walls. It may not sense the velocity component normal to the flow area. Its inherent frequency response will detect velocity fluctuations with periods that are six times or more the thermal time constant of the wire [Eq. (9-4.1)]. If higher frequency response is required, electronic compensation must be used. The sensing material should have a high temperature coefficient of resistivity, such as provided by tungsten, nickel, platinum, or special alloys. For metallic wires between 0.001 in. and 0.003 in. in diameter and for velocities between 5 ft/sec and Mach 1, the wire time constant is given by

\[ \tau = \frac{\varepsilon_d d_w (p_w)}{4h} \]  

(9-4.1)

where

\[ h = k/d_w [P_w]^{0.35} + 0.47(R_e_w)^{0.52} \]  

(9-4.2)

There are two basic types of electric circuits used with such anemometers: constant current and constant temperature. The heated surface is one element of a Wheatstone or Kelvin bridge circuit. Frequency response greater than 300 Hz, which is usually sufficient for performance testing, has been obtained from variations of these basic circuits using relatively rugged wires. Often the theoretical computation of the anemometer calibration is adequate, based on the electrical circuit equations and the known convective heat transfer from the geometry of the probe to the fluid. For example, if the convective heat transfer coefficient \( h \) and the properties of the wire and the fluid are known, Eq. (9-4.2) can be used to compute the velocity. The uncertainty of this computed calibration shall be calculated using ASME PTC 19.1. Where better accuracy is required, the anemometer system must be calibrated under flowing conditions as nearly duplicating the performance test conditions as possible. The calibrating flow must be exceptionally free from turbulence to obtain a good mean velocity calibration.

9-4.5 Laser Doppler Velocimeters

Laser Doppler velocimetry (LDV) techniques may be used to measure flow velocities at the specified traverse.
locations. Because of the expense and complexities of this measurement system, the velocities are observed sequentially at each point in the traverse. Consequently, the conditions of para. 9-5.5 apply to this technique. There must be at least one window in the conduit for the light beam to enter and the velocity to be observed in the back scatter mode. The forward scatter mode yields a stronger signal, and for this technique another window must be added somewhere on the opposite side of the conduit. The fluid, of course, must be reasonably transparent. The fluid must have a sufficient density of particles that follow the flow and reflect light so that an adequate signal may be obtained. The flow is often seeded with particles to this end. Currently, there is not an accurate method intrinsic to the laser system for locating the focal point of the light beams; therefore, an independent mechanical device must be used to locate each measurement point of the traverse upon which the light beams are focused. Two such techniques have been used successfully: a grid of crossed wires and a removable probe that is positioned from outside the conduit. In this latter case, the crossed beam is focused on the point of the probe, the probe is removed and the velocity is measured, and then the procedure is repeated at the next traverse location.

Fig. 9-4.2 Cole Reversible Pitometer Structural Reinforcements
9-4.5.1 LDV System Description. A dual, crossed-beam LDV system is recommended for most applications. Figure 9-4.5.1 shows the arrangement of the basic components for a typical complete velocity measurement system. Helium-neon types can be used in applications where low power will suffice, and argon-ion types are often used where more power is required to penetrate the fluid. The laser provides a source of collimated and coherent light. The beam splitter separates the collimated beam into two parts of equal intensity. The focusing lens both focuses the two beams and causes them to cross at the measuring point. The crossed beams form a very small ellipsoid of light in which an interference pattern of light and dark lines is formed normal to the plane of crossing. When a particle passes through this fringe pattern, it reflects a frequency proportional to its velocity. The collecting optics focus this reflected light onto the photodetector, which transduces it to an electrical signal for the signal processor. The filtered frequency signal is subsequently converted statistically into a reading of mean velocity, rms velocity, velocity distribution, and so on.

For each application, the measurement system must be optimized, but for air and water flow these techniques are well established. The major system requirements are

(a) particles that are small enough to follow the flow accelerations but also large enough to reflect the light and provide an adequate signal.

(b) laser, optics, and the photodetector that are selected to provide an optimum signal-to-noise ratio.

(c) a signal processor that extracts the statistical information from the photodetector and converts it to a mean velocity.

(d) a data processor that can store and average the histogram built up from intermittent signals, since the flows of interest often have a low density of suspended particles.

9-4.5.2 LDV System Calibration. A rotating wheel whose dimensions and speed are also measured provides a convenient and accurate method of calibrating the entire LDV system from input to output. Such calibrations should be performed at several locations in the crossed-beam sensing volume to measure any variations within.

An accurate measurement of the beam-crossing half-angle \( \theta \) also provides a calibration if there are no distortions from the optics. The fringe spacing \( d_f \) depends only on \( \theta \) and the wavelength of the laser light, usually known within 0.01%.

\[
d_f = \frac{\text{wavelength}}{2 \sin \theta} \quad (9-4.3)
\]

\[
u_x = d_f f \quad (9-4.4)
\]

This LDV system senses only one component of the velocity vector. A second component can be measured by rotating the optics, but to sense all three components of the fluid velocity another LDV system must be installed at a different angle to the flow.

9-5 FLOW MEASUREMENT PROCEDURES

9-5.1 Flow Measurement by Pitot Rake

A Pitot rake is a battery of plane-ended total pressure tubes arranged along two or three pipe diameters as shown in Figs. 9-2.1, 9-5.1-1, and 9-5.1-2. This is the traditional primary method of all the recommended traverse methods of flow measurement for ASME performance tests. The radial spacing of the total pressure holes is specified in Tables 9-2.1-1 through 9-2.1-3, corresponding to the numerical integration method selected for the test. All total pressure openings are to be coplanar. Four static pressure taps are to be made in the conduit wall in the same plane as the total pressure taps, if possible;
Arrangement of the Pitot Rack Apparatus

Fig. 9-5.1-1 Pitot Rake

Fig. 9-5.1-2 Impact Pressure Tube Rake
if not, a correction for the pipe friction pressure loss shall be made to the data and the blockage correction altered, as described in para. 9-6.1. No static tap shall be located in either the top of a round pipe (because air bubbles may enter the manometer lines) or the bottom (because of the likelihood of particles clogging these sensing lines). A reference total pressure measurement shall be made at the center to satisfy paras. 9-3(b) and 9-5.5. Each static and total pressure tap is connected separately to one leg of a differential pressure manometer, or other agreed and calibrated transducer, through a set of ganged stopcocks, so that all may be isolated from the flow simultaneously for reading. Closure of the stopcocks shall not change the pressure measurement by more than 0.04 in. or 1 mm H₂O.

9-5.2 Pressure-Sensing Lines

Pressure-sensing lines shall be of noncorrosive material and not less than \( \frac{1}{4} \) in. or 6 mm inside diameter. These lines must be free from leaks and shall be installed to avoid air entrapment in the connections. The lines and the manometers shall be protected from thermal sources such as direct sunlight, exhaust air from heat exchangers, or drafts.

9-5.3 Required Resolution and Density Determination

To maintain 1% accuracy, manometer deflections shall be at least 2 in. or 50 mm. If a manometer fluid other than water or mercury is used, its density shall be measured in situ.

9-5.4 Required Number of Readings

Manometers have been the primary differential pressure measurement standard and are recommended for use. ASME PTC 19.2 describes their application to these measurements and shall be used for reference.

Differential pressure transducers of at least equivalent accuracy may be used provided they are calibrated before and after the test in accordance with ASME PTC 19.2. Their uncertainties shall be evaluated according to ASME PTC 19.1. Manometer readings may be taken visually or by suitable photographic means. Ten to twenty observations shall be recorded at each station at each rate at uniform time intervals to cover at least two complete periods of any acceptable level of flow variations. Each manometer reading yields one observed velocity given by

\[
 v = C (2\delta p / \rho)^{1/2} \tag{9-5.1}
\]

where

- \( C = 1.000 \) for a plane-ended total pressure tube
- \( \bar{v}_i = \) at the \( i \text{th} \) station, mean of the specified number of readings in Eq. (9-1.1).

9-5.5 Velocity Traverse — Moveable Sensor

Flow measurement by velocity traverse may be made by moving the sensor to the locations specified in para. 9-2. Using this method, the flow must remain steady throughout the period required to complete the traverse. The steadiness of the flow shall be monitored by a fixed sensor in the center of the conduit. An additional uncertainty accrues because of the observation period; this shall be estimated as a random uncertainty using the flow variation data from the fixed sensor during the period of the velocity traverse.

9-6 FLOW COMPUTATION

The arithmetic mean of the observed velocities — not differential pressures — at each measuring station shall be calculated. All corrections shall be included (e.g., calibration coefficient and blockage or stem and mutual interference corrections). The flow is computed by numerical integration (a finite summation) of these velocity data as an approximation to the integral of the velocity profile over the area.

9-6.1 Blockage Correction for Static Taps Upstream of Pitot Tubes

The pitot tube support structure must be stiff enough so that the effect of sensor vibration on all flow velocity measurements is negligible. The presence of this supporting structure causes a reduction in the observed static pressures without changing the total pressure. The observed flow measurement must be corrected [reduced according to Eq. (9-6.1) to account for this blockage]. The blockage factor \( K_s \) directly follows in which \( S \) is the frontal area of the support structure, \( x \) is the distance between the static pressure taps and the supporting structure, and \( A \) is the conduit flow area. (The factor 0.7 below has an uncertainty of ±0.05.)

\[
 \delta p_{\text{actual}} = (1 - 0.7K_s/S)\delta p_{\text{meas}} \tag{9-6.1}
\]

where

\[
 K_s = 1.0226 - 0.9948x/A - 0.8723(x/A)^2 + 1.223(x/A)^3
\]

9-6.2 Blockage Correction for Current and Propeller Meters

There is a blockage correction that must be applied to the flow measurement, which is caused by the installation of the measurement system. The traverse array of meters reduces the flow area in the measurement section, which in turn causes the flow velocities there to increase. The flow measurement must be corrected using Eq. (9-6.2).

\[
 Q = [1 - 0.125 (S/A) - 0.032 (S_m/A)]Q_m \tag{9-6.2}
\]

where the frontal area of each meter is \( S_m = \pi r_m^2 \).
### 9-6.3 Flow Computation in Pipes

\[ Q_a = \int 2\pi r V(r) dr = A \left[ \sum_{i=1}^{n} w_i V_i \right] \quad (9-6.3) \]

The log-linear method uses equal weighting factors as shown in Table 9-2.1-3, but the Gauss and Tchebycheff methods specify a unique set of weighting factors \( w_i \) given in Tables 9-2.2-1 and 9-2.2-2. No other published techniques approach the numerical accuracy of these methods.

Gauss and Tchebycheff spacings and weighting factors are functions only of independent variables, the integration may be performed independently and the results multiplied. To align the actual physical dimensions of the duct with the values presented in Tables 9-2.2-1 and 9-2.2-2, the dimensions are normalized as ratios to the half-height and half-width of the duct.

\[ x = 2Z/w \quad \text{and} \quad dx = 2dZ/w \]
\[ y = 2Y/h \quad \text{and} \quad dy = 2dY/h \quad (9-6.6) \]

This simply has the effect of changing the lower limit of integration to -1 and the upper one to +1. Performing this transformation and calculating the numerical integration leads to

\[ \int_{-w/2}^{w/2} F(Z) dZ = (w/2) \int_{-1}^{1} f(x) dx = (w/2) \sum_{i=1}^{n} w_i f(x_i) + R_a \quad (9-6.7a) \]
\[ \int_{-h/2}^{h/2} G(Y) dY = (h/2) \int_{-1}^{1} g(y) dy = (h/2) \sum_{j=1}^{m} u_j g(y_j) + R_m \quad (9-6.7b) \]

where \( R_a \) and \( R_m \) denote the remainder or numerical error involved in truncating the series at \( n \) and \( m \) terms, the consequence of making \( n \) measurements across the width and \( m \) measurements across the height for a total of \( n \times m \) velocity measurements in the traverse pattern.

The numerical approximation to the integral of the velocity profile, which gives the total flow, becomes

\[ Q = (wh/4) \sum_{i=1}^{n} w_i f(x_i) \sum_{j=1}^{m} u_j g(y_j) \quad (9-6.8) \]

This is the product of two finite series, term by term. Note also that \( f(x_i)g(y_j) = V_{ij} \) the velocity observed at the \( i, j \) designated point in the traverse, as defined in Tables 9-2.2-1 and 9-2.2-2 and shown by example in Fig. 9-6.5. The given spacing provides lines across the rectangular cross-section in both the width and the height. The velocity sensors are placed at the intersection of these lines. For instance, \( f(x_2)g(y_2) = V_{21} \), where \( n = m = 3 \) as follows:

\[ Q = \frac{wh}{4} (w_1 u_1 V_{11} + w_2 u_2 V_{12} + w_3 u_3 V_{13} + w_2 u_2 V_{22} + w_3 u_3 V_{23} + w_3 u_3 V_{33}) \quad (9-6.9) \]

This format appears similar to a matrix, but it is simply the sum of terms over the indices of velocity measurement loci. Note that the loci in Tables 9-2.2-1 and 9-2.2-2 are given as proportions of the half-width and half-height and that the weighting factors are symmetric about the origin, which is the center of the duct. For the
odd values of $n$ and $m$, the velocity must be measured in the center to compute the flow. For even values of $n$ and $m$, this observation shall be obtained to evaluate skewness of the velocity profile and also to monitor the temporal steadiness of the flow during the period of reading the sensors and/or moving them between measurement stations.

9-7 EXAMPLE OF FLOW COMPUTATION IN A RECTANGULAR DUCT

This example treats the measurement of air flow to the engine of an aircraft in flight. This is one of a series of similar measurements relating to the engine performance/inlet-airframe integration tests. Because there was a limit on the number of telemetering channels, only six measurement loci were available. Operational constraints prevented drilling static pressure taps into the sidewalls of the inlet duct; therefore, ASME Pitot-static probes were selected for this test. These were fabricated from $\frac{1}{4}$-in. o.d. stainless steel tubing in accordance with Fig. 9-4. These probes were 6 in. in length before the bend and their side supports were aerodynamic shapes for stiffening without interfering with the flow to the engine any more than necessary.

9-7.1 Flow Area

The flow area of the inlet is shown in Fig. 9-7.1 with the dimensions in inches. It was measured at 39°F by taking six readings of the height and width at four stations each, for a total of 48 measurements. The bias uncertainty of these physical dimensions was estimated to be $\pm0.025$ in., and repeated measurements were found to range $\pm0.03$ in. The flow area was the height times the width minus the two rounded corners minus the six probe circles. (It is good practice to perform the uncertainty analysis simultaneously with the instrumentation and test design.) To determine the random effect on the flow area, it was necessary to use the range of dimensions to calculate an equivalent random uncertainty from Table 2.1 in ASME PTC 19.1. For four samples of six readings each, $d_2 = 2.57$ and the equivalent degrees of freedom are 18.1. This provides $t_{95} = 2.1$,

$$ s = \sigma = \frac{0.03}{2.57} = 0.0116 \text{ in.} \quad (9-7.1) 
$$

This happens to equal the bias estimate; therefore, both components of the flow area uncertainty are about $\pm0.16\%$.

9-7.2 Traverse Pattern Selection

Since only a few sensors could be employed, Gaussian integration spacing was selected because it provides the least error in the calculation of the total flow. The measurement locations were taken from Table 9-2.2-1 for $n = 2$ and $n = 3$. Across the width they are located at $\pm0.5773$ times the half-width from the center. Across the height they are located at the centerline and at $\pm0.7746$ times the half-height. This places the lines of intersection at $\pm8.529$ in. from the centerline in width (6.245 in. from the sidewall), $\pm9.990$ in. from the centerline in height (6.666 in. from the top and bottom), and at the centerline (16.65 in. from the top).

9-7.3 Blockage Correction

The Pitot-static array was fastened to the inlet walls by a welded bracket whose frontal projection was 1.00 in. $\times$ 26.50 in., one on each side as shown in Fig. 9-7.1. Each velocity probe was supported by an aerodynamically shaped spar whose frontal projection measured 0.50 in. thick $\times$ 5.25 in. long. The structure on each side resembled a rake, hence the name Pitot rake. The blockage correction factor is calculated using Eq. (9-6.1). Terms required for this equation are the following:

- Flow area, $A = 981.64$ in.$^2$
- Static holes to stem, $x = 4.0$ in.

$$ x/\sqrt{A} = 0.1277 $$

$$ K_s = 0.8839 $$

Blockage correction factor $= [1 - 0.7(0.8839)(68.75/981.64)] = 0.9566 \pm 0.0032$
All differential pressures observed must be post-multiplied by this factor to arrive at the true, raw data on differential pressure.

9-7.4 Transducer Calibration

Six differential pressure transducers were used in the flight test. Each was calibrated in the laboratory before installation in the aircraft against a water manometer. Each had a calibration curve fit given in the following form:

\[ \delta p = a + b \text{(voltage output)} \]  

(9-7.2)

Eighteen observations were made for each curve, ascending and descending in pressure. The voltage was measured with a laboratory-quality, calibrated DVM, the largest error of which was reported 0.02% of reading. Each transducer had a random variation about this linear graph, as given in Table 9-7.4.

It was found during flight tests that these transducers would drift slowly throughout the day. Their constant was not, in fact, constant. The slope \( b \) was 40 times more constant than \( a \) and was taken to be essentially constant in the data processing. In conducting the test, the \( a \) was adjusted during preflight as close as possible to zero (±0.003 V) with the engines off. At the conclusion of the flight test, the transducer output was again measured to determine the drift. This drift was by far the largest component uncertainty in the pressure measurement; it was classified as \( a \) ± bias uncertainty with the value of one-half the drift from startup to shutdown.

9-7.5 Flight Testing and Data Processing

The purpose of the flight test program was to measure the velocity profile in the intake at various air speeds, altitudes, and attitudes and to measure the total air flow to the engine as well. Only the starboard engine nacelle was instrumented, and damage to the engine from the Pitot rake coming loose was a major safety-of-flight concern. Flight data were logged once per second for a 1-min period using the on-board eight-channel recorder. The other two channels recorded the outside air temperature and the pressure altitude. These data were processed after the flight.

### Table 9-7.4

<table>
<thead>
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<th>No.</th>
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<th>( b )</th>
<th>( \delta, % )</th>
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<td>-0.0112</td>
<td>9.96</td>
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### Table 9-7.6 Test Data Summary

<table>
<thead>
<tr>
<th>Station</th>
<th>( v ), ft/sec</th>
<th>Bias (drift)</th>
<th>( \alpha )</th>
</tr>
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<tr>
<td>3</td>
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<td>0.52</td>
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<td>4</td>
<td>332.6</td>
<td>1</td>
<td>0.17</td>
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<td>385.1</td>
<td>10</td>
<td>1.75</td>
</tr>
<tr>
<td>6</td>
<td>365.8</td>
<td>8</td>
<td>1.40</td>
</tr>
</tbody>
</table>

Air density (ICAO Tables) = 0.001267 slug/ft³

\[ OAT = -22.5°C \]

Pressure = 13.86 in. Hg

Since it is the time-average velocity data that are of interest, the voltage outputs by the transducers were not averaged. Rather, each of the 6 × 60 data were used to calculate the air velocities, and then these were averaged to give the true mean velocity for that period as follows:

(a) The average of the pre- and postflight values of \( a \) were used in the calibration equations for each transducer giving the pressure for each datum in psi.

(b) Each pressure was corrected for the blockage as determined by para. 9-7.3 and Eq. (9-6.1).

(c) Each velocity was computed using Bernoulli’s equation as follows:

\[ v = [26p(144)/\rho]^{0.5} \text{ (psi ft²/slug)}^{0.5} \]  

(9-7.3)

(d) The temporal mean velocity was calculated for each station as well as its variance.

(e) The air temperature and pressure did not vary during the 1-min period.

9-7.6 Typical Set of Test Data

In the following instance, the aircraft was in level flight at 20,000 ft msl at 214 kts. true air speed (measured from ground stations) and at 5 deg of steady sideslip to port (measured by onboard instrumentation). This flight condition was maintained for 2 min. Data acquisition was initiated by the pilot when he was satisfied that conditions were steady. The data are shown in Table 9-7.6.

This velocity profile shows a pronounced skewness on the outboard side of the inlet, plausibly resulting from the steady sideslip. A graphical plot of the profile was made to give an indication of the flow distribution and reasonableness. The flow was computed using the method shown in para. 9-6.5 with the weights for \( n = 2 \) and \( n = 3 \) in Table 9-2.2-1.

\[ Q = w_1u_1V_1 + w_2u_2V_2 + w_3u_3V_3 \]
\[ + w_4u_4V_4 + w_5u_5V_5 + w_6u_6V_6 \]
\[ = (0.55555)(1)(374.9) + (0.55555)(1)(337.4) \]  

(9-7.4)
\[ + (0.88888)(1)(377.9) + (0.88888)(1)(332.6) \]
\[ + (0.55555)(1)(385.1) + (0.55555)(1)(365.8) \]
\[ = 1444.4 \text{ ft³/sec} \]
Multiply this by $A/4$,

$$Q = 1444.4(6.817/4) = 2461.6 \text{ ft}^2/\text{sec}$$

The average velocity $Q/A = 361.1 \text{ ft/sec}$; whereas the mean of the velocities is 362.3 ft/sec, which is 0.32% too high.

**9-7.7 Error and/or Uncertainty Analysis**

There are two major bias uncertainties in any numerical integration method using an array of sensors. The first is the fact that the entire array might be displaced from where it should be — that is, it is not centered in the duct. The second is the truncation inaccuracy caused by making a finite number of measurements to infer the entire flow field. This installation dictated a limited number of sensors, fewer than is usually recommended. Still, the numerical error turned out to be negligible — 0.008% low.

The clearest and easiest way to estimate these effects is to model the observed velocity profile with an analytic one, which can be integrated analytically and from which the velocity values can be calculated for use with the selected (Gaussian) numerical integration technique (for comparison). In this case, a suitable velocity profile is

$$V = 360 + 12.18x + 10.81y$$

$$-1.231 \text{ ft} \leq x \leq 1.231 \text{ ft and}$$

$$-1.387 \text{ ft} \leq y \leq 1.387 \text{ ft}$$

(9-7.5)

$$Q = \int V \, dx \, dy = \int_{360} \, dx + \int_{12.18} \, x \, dx + \int_{10.81} \, y \, dy$$

(9-7.6)

over $x$ yields $360x + 12.18x^2/2 + 10.81xy - 1.231^{1.231}$.

Next, evaluating at the limits and then integrating with respect to $y$,

$$Q = \int 886.32 \, dy + \int 26.61 \, y \, dy$$

$$= [886.32y + 26.62y^2/2 - 1.387]^{1.387}$$

$$= 2458.65 + 0 \text{ ft}^3/\text{sec}$$

This becomes the true value for comparison and analysis. The model flow area is a rectangle of 6.829 ft$^2$.

The Gaussian integration calculations of the numerical value for this model flow are shown in Table 9-7.7-1, giving a value that is 0.008% low. This error is nothing more than -1 significant figure in the velocity profile [Eq. (9-7.5)]. This example problem is a (too) simple example illustrating the Gaussian quadrature, because it has been shown [1] that, for $n$ points in the traverse, the Gaussian method returns the exact value for the integral for velocity profile functions that are of degree $2n - 1$ or less. In this particular example, there are two measurements in the $x$-direction, so that the $x$-component of the two-dimensional velocity profile could be as complicated as a cubic equation and yet be exactly calculated. Likewise, with three measurements in the $y$-direction, any velocity profile that can be represented adequately using a fifth degree polynomial will also be calculated exactly. The power of the Gaussian quadrature, and the Tchbecheff as well, comes from the fact that these use twice as many parameters to fit the data than the other commonly known integration methods, such as Simpson's one-third rule and equal area methods.

The better approach is to take the measured velocity profile and electronically fit it best in a least-squares sense in one of two recommended forms:

$$V(x, y) = F(x)G(y)$$

or

$$V(x, y) = V_{\text{mean}} + F(x) + G(y)$$

if the variation from the mean is not too great. If an adequate fit for the purposes of the test is obtained using a polynomial of degree $2n - 1$ or less, where $n$ is the number of measuring stations each in $x$ and $y$ directions, then the Gaussian method will add no uncertainty chargeable to numerical integration. If higher degree polynomials are required to fit the data, then these functions can be integrated analytically to compute the flow through the area and that result compared to the value given by the Gaussian method to estimate the uncertainty charged to the numerical integration.

If the Pitot rake were installed in the worst case, all $x$ and $y$ dimensions would be in error by 0.060 in. The effects of measuring the velocities in the wrong place and calculating with the same weighting factors are shown in Table 9-7.7-2. This causes a bias uncertainty of 0.032%. Since these misalignments could be in either direction, these are symmetric biases.

(a) **Thermal Contraction Effects.** The inlet duct was measured on the ground at 39°F; the flow measurement took place at -22°C. The flow area was obviously smaller under the flowing conditions. The range of linear thermal expansion coefficients was found to be 22 to 30 ×

<table>
<thead>
<tr>
<th>$x_i$</th>
<th>$y_i$</th>
<th>$w_{xi}$</th>
<th>$w_{yi}$</th>
<th>$V_{ij}$</th>
<th>$Q_i$</th>
</tr>
</thead>
<tbody>
<tr>
<td>-0.7107</td>
<td>1.0747</td>
<td>1</td>
<td>0.55555</td>
<td>362.9611</td>
<td>201.6450</td>
</tr>
<tr>
<td>0.7107</td>
<td>1.0747</td>
<td>1</td>
<td>0.55555</td>
<td>380.2738</td>
<td>211.2632</td>
</tr>
<tr>
<td>-0.7107</td>
<td>0</td>
<td>1</td>
<td>0.88888</td>
<td>351.3436</td>
<td>312.3054</td>
</tr>
<tr>
<td>0.7107</td>
<td>0</td>
<td>1</td>
<td>0.88888</td>
<td>368.6563</td>
<td>327.6945</td>
</tr>
<tr>
<td>-0.7107</td>
<td>-1.0747</td>
<td>1</td>
<td>0.55555</td>
<td>339.7261</td>
<td>188.7367</td>
</tr>
<tr>
<td>0.7107</td>
<td>-1.0747</td>
<td>1</td>
<td>0.55555</td>
<td>357.0388</td>
<td>198.3548</td>
</tr>
</tbody>
</table>

| bias | 0.00008 |
| sum | 1439.999 |

$Q_{\text{tot}} = 2458.439 \text{ ft}^3/\text{sec}$
Table 9-7.7-2
Effect of 0.060-in. Misalignment on Gauss Flow

<table>
<thead>
<tr>
<th>x₀</th>
<th>y₁</th>
<th>wₓ</th>
<th>wᵧ</th>
<th>Vᵢ</th>
<th>Qᵢ</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.705 7</td>
<td>1.079 7</td>
<td>1</td>
<td>0.555 555</td>
<td>363.076 1</td>
<td>201.708 9</td>
</tr>
<tr>
<td>0.715 7</td>
<td>1.079 7</td>
<td>1</td>
<td>0.555 555</td>
<td>380.388 7</td>
<td>211.327 0</td>
</tr>
<tr>
<td>0.705 7</td>
<td>0.005</td>
<td>1</td>
<td>0.888 888</td>
<td>351.458 6</td>
<td>312.407 6</td>
</tr>
<tr>
<td>0.715 7</td>
<td>0.005</td>
<td>1</td>
<td>0.888 888</td>
<td>367.771 2</td>
<td>327.796 6</td>
</tr>
<tr>
<td>0.705 7</td>
<td>1.069 7</td>
<td>1</td>
<td>0.555 555</td>
<td>339.841 1</td>
<td>188.800 6</td>
</tr>
<tr>
<td>0.715 7</td>
<td>1.069 7</td>
<td>1</td>
<td>0.555 555</td>
<td>357.153 7</td>
<td>198.418 7</td>
</tr>
</tbody>
</table>

bias = −0.000 319 caused by 0.60 in. misalignment in x and

\[ y = \frac{2}{459.224} \text{ ft}^3/\text{sec} \]

Table 9-7.7-3
Effect of Uncertainty in Pressure Measurements

<table>
<thead>
<tr>
<th>Probe</th>
<th>Weight</th>
<th>Bias, %</th>
<th>Random, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.555 55</td>
<td>×</td>
<td>0.7 &amp; ×</td>
</tr>
<tr>
<td>2</td>
<td>0.555 55</td>
<td>×</td>
<td>1.05 &amp; ×</td>
</tr>
<tr>
<td>3</td>
<td>0.888 88</td>
<td>×</td>
<td>0.52 &amp; ×</td>
</tr>
<tr>
<td>4</td>
<td>0.888 88</td>
<td>×</td>
<td>0.17 &amp; ×</td>
</tr>
<tr>
<td>5</td>
<td>0.555 55</td>
<td>×</td>
<td>1.75 &amp; ×</td>
</tr>
<tr>
<td>6</td>
<td>0.555 55</td>
<td>×</td>
<td>1.40 &amp; ×</td>
</tr>
</tbody>
</table>

Weighted sum/4 3.335%/4 7.294%/4

Table 9-7.7-4 Summary of Uncertainty Analysis

<table>
<thead>
<tr>
<th>Source</th>
<th>Bias effect on Q, %</th>
<th>Random effect on Q, σ, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow area A</td>
<td>0.16</td>
<td>0.16</td>
</tr>
<tr>
<td>dp measurements</td>
<td>0.417</td>
<td>0.912</td>
</tr>
<tr>
<td>Rake blockage</td>
<td>0.16</td>
<td>...</td>
</tr>
<tr>
<td>Density, tabular</td>
<td>0.08</td>
<td>...</td>
</tr>
<tr>
<td>Density, temperature</td>
<td>0.31</td>
<td>...</td>
</tr>
<tr>
<td>Numerical Integration</td>
<td>0.008</td>
<td>...</td>
</tr>
</tbody>
</table>

Root-sum-square ±0.56% ±1.85% (2σ)

(c) Temperature Measurement Uncertainty. The aircraft temperature probe was certified accurate to within ±2°F; this implies an error in the measured density of ±0.31%.

(d) Sensitivity Coefficients. Since the velocity is calculated from Bernoulli's equation and the pressure, density, and blockage factor all appear under the square root, the sensitivity of these uncertainties is one-half. The uncertainty of the coefficient of the Pitot-static probe is negligible, and the sensitivity of the flow area is unity. See Table 9-7.7-3 for the effect of uncertainty in pressure measurements.

The calibration data bias and random effects are negligible compared to the test data. Applying the sensitivity factor of one-half, the aggregate effect of the pressure transducer errors in the rake on uncertainty of the total flow becomes ±0.417% bias and ±0.9118% random (one standard deviation). The combined effects of all uncertainties on the total flow measurement are summarized in Table 9-7.7-4, in which the random uncertainties have been normalized to that expected if more than 30 observations had been made.

The combined uncertainties then become, according to ASME PTC 19.1,

\[ u_{95} = ±1.93\% \text{ (covers 95\% of the data)} \]

\[ u_{add} = ±2.41\% \text{ (covers all but about 1\% of the data)} \]

It is permissible to ignore component uncertainties smaller than one-fifth of the largest one. To improve the test results, Table 9-7.7-4 shows the need for more stable pressure transducers and better temperature measurement. Then the total uncertainty could be brought down to about 1.25%. The random variations in the flow are believed to reflect the actual fluid dynamics, and therefore, the random component of δp cannot be improved much.

9-8 SOURCES OF FLUID AND MATERIAL DATA


Section 10
Ultrasonic Flow Meters

10-1 SCOPE

This Section applies to ultrasonic flow meters that base their operation on the measurement of transit times of acoustic signals. Furthermore, this Section is only concerned with the use of such meters to measure the volumetric flow of a liquid exhibiting homogenous acoustic properties, flowing in a completely filled and closed conduit.

Not covered by this Section are ultrasonic flow meters that derive volumetric flow measurement from the deviation, Doppler scattering, or statistical correlation of acoustic signals. Other travel time–based meter types (phase-shift, sing-around, including clamp-on transducer meters) may find application in some paragraphs below; however, they are not specifically included in this Section.

10-2 APPLICATIONS

Differential travel time acoustic flow meters are used in a wide variety of applications, with both factory-built spool pieces with integral transducer mounts in the 1–4–ft diameter range and, in larger pipes, field-installed transducers in the 3 ft and larger size range.

Multiple-path systems are used where high accuracy is required, such as for acceptance testing of pumps and turbines and in custody-transfer applications. An advantage of multiple-path meters is that they can be dry-calibrated in the field by making physical measurements in the meter section. This is particularly important when larger sizes are required, because field calibration of these large meters is expensive, time-consuming, and difficult.

Single-path systems are mainly used where accuracy is less important and low cost is required. Such applications include smaller pipes for water, waste water, and industrial flow rate measurement. Where process conditions are well-controlled, the single-path meter can have high accuracy and high repeatability after calibration.

10-2.1 Purpose

This Section provides
(a) a description of the operating principles employed by the ultrasonic flow meters covered in this Section
(b) a description of typical applications and accuracies achieved
(c) a description of error sources and performance verification procedures
(d) a common set of terminology, symbols, definitions, and specifications

10-2.2 Definitions

Terminology and symbols used in this Section, except for those defined below, are in accordance with ASME PTC 2.

(a) Terminology

acoustic path: the path that the acoustic signals follow as they propagate through the measurement section between the transducer pairs.
axial flow velocity: the component of liquid flow velocity at a point in the measurement section that is parallel to the measurement section’s axis in the direction of the flow being measured.
cross-flow velocity: the component of liquid flow velocity at a point in the measurement section that is perpendicular to the measurement section’s axis.
dry calibration: calibration of the flow meter without using transfer flow rate measurement standards. Calibration consists of an exact determination of pipeline diameter, path lengths, angles, and locations in the pipeline cross-section.
measurement section: the section of conduit in which the volumetric flow rate is sensed by the acoustic signals. The measurement section is bounded at both ends by planes perpendicular to the axis of the section and located at the extreme upstream and downstream transducer positions.
nonrefractive system: an ultrasonic flow meter in which the acoustic path crosses the solid/liquid interface at a right angle.
refractive system: an ultrasonic flow meter in which the acoustic path crosses the solid/liquid interface at other than a right angle.
secondary flow: a flow with streamlines that are not parallel to the conduit walls.
transducer: the combination of the transducer element and passive materials.
transducer element: an active component that produces either acoustic output in response to an electric stimulus and/or an electric output in response to an acoustic stimulus.
transit time: the time required for an acoustic signal to traverse an acoustic path.
velocity profile correction factor: a dimensionless factor based on the measured or estimated velocity profile used to adjust the meter output. This factor is necessary for some types of multiple-path numerical integration methods; it is also used for meter factor adjustment for single-path diametrical flow meters. Also, it is used to adjust the meter output to agree with wet calibration results.

(b) Symbols

\[ A = \text{the average cross-sectional area of the measurement section, } L_2 \]
\[ C, C_p = \text{velocity of sound in water, plastic, and so on} \]
\[ C_{\text{down}}, C_{\text{up}} = \text{velocity of sound average (at rest), upstream, downstream} \]
\[ Q = \text{the volumetric flow rate in the measurement section, } L_3/T \]
\[ S = \text{velocity profile correction factor} \]
\[ V_{\text{ax}} = \text{the average axial flow velocity along acoustic path } i, L/t \]
\[ W_i = \text{a weighting factor for acoustic path } i \text{ that depends on measurement section geometry and acoustic path location (dimensionless)} \]
\[ n = \text{the number of acoustic paths} \]
\[ s = \text{velocity profile correction factor} \]
\[ t = \text{transit time} \]

10-3 FLOW METER DESCRIPTION

The transit time ultrasonic flow meter described in this Section is a complete system composed of the primary device, which is a measurement section with one or more pairs of transducers, and the secondary device, which is the electronic equipment necessary to operate the transducers, make the measurements, process the data, and display or record results.

10-3.1 Operating Principles

10-3.1.1 Introduction. At any given instant, the difference between the apparent speed of sound in a moving liquid and the speed of sound in that same liquid at rest is directly proportional to the liquid’s instantaneous velocity. As a consequence, a measure of the average velocity of the liquid along a path can be obtained by transmitting an acoustic pulse along the path and subsequently measuring its transit time.

The volumetric flow of a liquid flowing in a completely filled and closed conduit is defined as the average velocity (averaged over a cross-section) multiplied by the area of the cross-section. Thus, by measuring the velocity profile to determine the average velocity of a liquid along one or more acoustic paths and combining the measurements with knowledge of the cross-sectional area, it is possible to obtain an estimate of the volumetric flow of the liquid through the conduit.

![Fig. 10-3.1.2 Wetted Transducer Configuration](image)

The theory behind these concepts is the subject of this paragraph.

10-3.1.2 Fluid Velocity Measurement. Several techniques can be used to obtain a measurement of the average effective speed of propagation of an acoustic pulse in a moving liquid to determine the average axial flow velocity \( V_{\text{ax}} \) along an acoustic path. This Section addresses the most popular method called transit time difference, although other methods are mathematically similar.

The basis of this technique is the direct measurement of the transit time of acoustic signals as they propagate between a transmitter and a receiver, both of which are in direct contact with the liquid. Different transmitter/receiver arrangements are described in para. 10-3.1.3. For an acoustic signal traveling upstream, the apparent sound speed at any point along the line of transmission, assuming only axial flow, is

\[
C_{\text{up}} = C_0 \left(1 - \frac{V_{\text{ax}}}{C_0} \right)^2 \sin^2 \theta - V_{\text{ax}} \cos \theta \quad (10-3.1)
\]

where \( C_0 \) is the speed of sound in the liquid at rest, \( \eta \) is the angle between the acoustic path and \( V_{\text{ax}} \), and \( V_{\text{ax}} \) is the axial flow velocity at the point in question (see Fig. 10-3.1.2). For a downstream pulse,

\[
C_{\text{down}} = C_0 \left(1 - \frac{V_{\text{ax}}}{C_0} \right)^2 \sin^2 \theta + V_{\text{ax}} \cos \theta \quad (10-3.2)
\]

In the ideal case of a uniform velocity profile, \( V_{\text{ax}} \) is constant throughout the liquid and the acoustic path is a straight line [i.e., \( \eta = \text{constant} = \eta_0 \) (path angle for fluid at rest)]. Consequently, \( C_{\text{up}} \) and \( C_{\text{down}} \) are both constants along the acoustic path. In this case, the
upstream and downstream transit times \((t_{up}, t_{down})\) are given respectively by

\[
t_{up} = \frac{l_o}{C_o \sqrt{1 - \left(\frac{V_{ax}}{C_o}\right)^2 \sin^2 \theta_o - V_{ax} \cos \theta_o}}
\]

and

\[
t_{down} = \frac{l_o}{C_o \sqrt{1 - \left(\frac{V_{ax}}{C_o}\right)^2 \sin^2 \theta_o + V_{ax} \cos \theta_o}}
\]

where \(l_o\) is the straight-line distance between the centers of the faces of the acoustic transmitter and receiver. Taking the difference between the reciprocals of these transit times leads to

\[
\frac{1}{t_{down}} - \frac{1}{t_{up}} = \frac{2V_{ax} \cos \theta_o}{l_o}
\]

and, on rearranging, to

\[
V_{ax} = \frac{l_o}{2 \cos \theta_o} \left( \frac{1}{t_{down}} - \frac{1}{t_{up}} \right)
\]

\[
= \frac{l_o}{2 \cos \theta_o} \frac{\Delta t}{t_{up} t_{down}}
\]

where

\[
\Delta t = t_{up} - t_{down}
\]

Since \(V_{ax}\) is constant, \(V_{ax} = V_{ax}'\) (the average flow velocity).

This analysis becomes more complicated in the absence of a uniform velocity profile. Nevertheless, to the degree that \((V_{ax}/C_o)^2 < 1\), the result for the average of the axial liquid velocity along the acoustic path \((V_{ax}')\) is identical, i.e.,

\[
\overline{V_{ax}} = \frac{l_o}{2 \cos \theta_o} \frac{\Delta t}{t_{up} t_{down}}
\]

\textbf{10-3.1.3 Transducer Considerations.} In the preceding paragraph, it was assumed that the transducer element was in direct contact with the liquid and that the acoustic signal was propagated normal to the transducer/liquid interface. In most cases, it is desirable to protect the transducer element from the process liquid by using intervening materials (see Figs. 10-3.1.3-1 and 10-3.1.3-2). If such an arrangement is employed, Eq. (10-3.5) takes the following form:

\[
\overline{V_{ax}} = \frac{l_o}{2 \cos \theta_o} \frac{1}{t_{up} - t_{down}}
\]

(10-3.6)

where \(t_o\), a function of temperature, is the transit time of the acoustic signals through the intervening materials.

Use of an intervening material also allows the possibility of acoustic signals entering and leaving the liquid along a path that is not normal to the solid/liquid interface. For example, the intervening material could be flush with the inside surface of the conduit as in Fig. 10-3.1.3-3. This further complicates the acoustic analysis since corrections for the refraction of the acoustic signals at the solid/liquid interface must be introduced also. This refraction takes place according to Snell’s Law, i.e.,

\[
\sin \varphi/C = \sin \varphi_p/C_p
\]

(10-3.7)

where \(C\) is the sound speed in the liquid and \(C_p\) is the sound speed in the intervening material. As a consequence, \(\eta\) and \(l_o\) (\(t_o\)) in Eq. (10-3.6) now become functions of the sound speeds \((C, C_p)\), and, in general, of the temperature, pressure, and composition of the process fluid and intervening materials.
10-3.2 Estimating Volumetric Flow

Once the average axial flow velocity along an acoustic path has been found, the volumetric flow can be calculated from the following equation:

\[ Q = SA \sum_{i=1}^{n} W_i T_{ax} \quad (10-3.8) \]

Note that increasing \( n \) can reduce the sensitivity of \( S \) to flow profile variations.

10-4 IMPLEMENTATION

See Fig. 10-4 for acoustic flow measuring system block design.

10-4.1 Primary Device

The primary device consists of a separate spool piece with transducers installed or an existing section of conduit to which transducers are installed in the field.

10-4.1.1 Measurement Section. The section of conduit in which the volumetric flow is sensed by the acoustic signals is called the measurement section. This section is bounded at both ends by planes perpendicular to the axis of the section located at the extreme upstream and downstream transducer positions. The measurement section is usually circular; however, it may be square, rectangular, elliptical, or some other shape.

10-4.1.2 Transducers. The transducers transmit and receive acoustic energy. They may be factory-mounted or field-mounted by clamping, threading, or bonding. Transducers may be wetted by the liquid or not. Wetted transducers may be flush-mounted, recessed, or may protrude into the flow stream, as shown in Figs. 10-3.1.2 through 10-3.1.3-3. Some nonwetted transducers may be removed while the line is in service.

10-4.1.3 Acoustic Paths. There may be one or more acoustic paths in the measurement section, each having a pair of transducers. Common arrangements are axial, diametric, and chordal, as shown in Fig. 10-4.1.3. See also para. 10-6.2.3 for a discussion of how the number of acoustic paths affects installed meter accuracy.

10-4.2 Secondary Device

The secondary device consists of the electronic equipment required to operate the transducers, make the measurements, process the measured data, and display or record the results. The secondary device should also contain means for automatic self-testing. These tests should include transmitter output power, receiver sensitivity, and timing accuracy as a minimum.

10-4.2.1 Operation of Transducers. The transducers on any given path may be excited simultaneously or alternately with one or more transmissions in each direction. In most cases, one transducer transmits a signal while the other receives. This is done in each direction on each path. The acoustic frequency and pulse repetition rate may vary depending on the application.

The transducers are connected to the electronics (secondary device) by shielded cables. The cable lengths
between the secondary and primary devices are an important consideration, because longer cables introduce timing delays and signal losses. The timing delays can change the calibration factor if not accounted for; signal losses, when combined with path length (spreading loss) and acoustic attenuation in the liquid, can reduce the signal strength to the point where the meter will not operate properly. Cable specifications and maximum lengths are usually defined by the manufacturer.

**10-4.2.2 Measurement Method.** The transit time of an acoustic pulse is usually taken to be the interval between initial excitation of the transmitter and some characteristic point of the received signal. Exact details vary from one manufacturer to another.

**10-4.2.3 Processing of Data.** The secondary device, in addition to calculating the flow rate from measured transit times, should be capable of rejecting spurious signals, noise, and such. The measured flow may be the result of one or an average of many individual flow velocity calculations. Generally, it is necessary to average readings for more than several seconds and often for several minutes to reduce the output jitter of the flow meter resulting from the usually high level of turbulence in the pipeline, even when it is many diameters long. This variation in output due to turbulence follows a classic Gaussian distribution, with the uncertainty of the mean output easily calculated from the standard deviation and the total number of readings taken in the interval.

**10-4.2.4 Displays and Outputs.** Most meters have several outputs available, either as standard features or as optional additions to the equipment. Displays may show flow, integrated flow volume and/or direction, and may be analog or digital. Signal outputs usually include one or more of the following: current, voltage, digital, and a pulse rate proportional to flow. These outputs may or may not be electronically isolated. Flow meters may also include alarms and diagnostic aids.

**10-5 OPERATIONAL LIMITS**

Acoustic travel time flow rate measurement has potential operational limits. These should be investigated for each application.

**10-5.1 Entrained Air**

Air or other gases entrained in intake structures or created by upstream pumps, turbines, or obstructions such as partially closed valves can create sufficient attenuation in the acoustic signals to prevent operation.

**10-5.2 Excessive Liquid Velocity**

High liquid velocity combined with low pressure can cause local cavitation around the transducers, generating noise and entraining gas in the acoustic path.
10-5.3 Very Low Liquid Velocity

While acoustic transmission will not be affected by low velocities, the differential travel time may be so small that the system is incapable of measuring it with the required accuracy. The zero offset may also become unacceptably large. This is particularly true in smaller conduits and is highly dependent on the design of the transducers and travel time measurement electronics.

10-5.4 High Temperatures

Special designs may be required to accommodate high temperature service, and the operating pressure must be high enough to prevent liquid vapor from forming in the meter section.

10-5.5 Acoustic/Electronic Interference Between Meters

If meters are too close together they may interfere acoustically. However, this seldom happens in practice because the high frequencies used are attenuated rapidly. However, there can be electrical interference between meters with cables in close proximity such as when they run long distances in conduit or in a cable tray. These problems can usually be overcome with proper system and software design.

10-6 ERROR SOURCES AND THEIR REDUCTION

The purpose of this paragraph is to describe possible error sources for the types of ultrasonic flow meters covered by this Section. Although these errors may not be significant in some cases, they should all be addressed in detail when analyzing the uncertainties for a particular flow meter; ASME PTC 19.1 shall be used to estimate the overall uncertainty of the overall flow measurement process. ASME PTC 18 also contains standards for flow measurement in large pipes as well as error estimation methods.

10-6.1 Axial Velocity Estimate

Axial velocity errors are uncertainties in the determination of \( V_{zx} \) along an acoustic path. See Eqs. (10-3.5) and (10-3.6).

10-6.1.1 Acoustic Path Length and Angle. The determination of axial flow velocity \( V_{zx} \) is based on the acoustic path length \( L_x \) and angle \( \theta \). The error in \( V_{zx} \) is in direct proportion to the uncertainty in the acoustic path length and angle. Acoustic path length and angle errors are usually constant biases because of inaccuracies in the initial measurements or they may vary because of dimensional changes in the measurement section. In the case of refractive systems, changes in the index of refraction of the materials in the acoustic path, for example, by temperature variations can cause changes in the path length and angle (see Fig. 10-3.1.2).

Errors in the acoustic path length or angle for nonrefractive systems can be reduced by accurate geometric and acoustic measurements. For flow meters in which sound energy undergoes refraction, errors in acoustic path length or angle can be reduced by design and/or compensation based on knowledge of the speed of sound in the liquid and intervening materials between the transducer element and the flowing liquid.

In certain applications, changes in acoustic path length and angle that result from temperature- or pressure-induced pipe deformation may be compensated for in both the refractive or nonrefractive systems.

Systems where the transducers are field-mounted can achieve accuracies comparable to systems where the transducers are factory-mounted if the pipe centerline can be accurately determined, precise postinstallation measurements of path angles and lengths are made, and the electronics are adjusted to reflect these field-assembled dimensions.

Transducer protrusion into the pipeline can cause two types of errors. The protruding transducer may not measure a true average velocity all the way along the path because the flow between the transducer and pipe wall will be missed. Because this is usually the lowest velocity in the pipe, the effect of not including this in the line velocity average will be to overestimate this average. On the other hand, the flow streamlines in the vicinity of the transducer tend to increase the angle between the local velocity vector and the transducer, on both upstream and downstream transducers, causing the path velocity estimate to be low. There is also a wake downstream of the upstream transducer. Fortunately, these two effects are in the opposite direction and are not usually important in pipes larger than about 4 ft in diameter. For smaller size pipes, where relatively large transducers are used or where accuracy requirements are very high, it may be necessary to determine the effect of transducer protrusion experimentally or use a nonprotruding transducer design as shown in Fig. 10-3.1.2.

An important advantage in using crossed paths, particularly in field-installed systems, is where it is difficult to accurately determine the location of the centerline of the pipe to the required degree of accuracy. An example of this would be where the pipe is out-of-round or tapered. It is relatively simple to accurately determine the angle between the crossed paths, even when there is a relatively large uncertainty in the orientation of the acoustic paths relative to the true centerline of the pipe. Thus, errors in \( V_{zx} \) caused by the unknown path angles cancel because the angle between the paths is accurately known (see Fig. 10-4).

10-6.1.2 Transit Time. Uncertainties in the transit time measurements result from limits in the internal timing accuracy and resolution and lead to a corresponding uncertainty in \( V_{zx} \). Errors in the measurement
of transit time may be reduced by the use of stable and
accurate high-frequency oscillators and by averaging
many individual transit time measurements. Transit
time measurement errors are the easiest to analyze.
Transit time measurement errors from differences
between upstream-to-downstream and downstream-to-
upstream electronic signal paths may be reduced by
using the same detection electronics and transmitter
for both.

10-6.1.2.1 Signal Detection. Acoustic transit time
measurements may be affected by inconsistencies in rec-
ognition of the received acoustic signal caused by varia-
tions in received signal level or waveform and noise.
(a) Variations in received signal level or waveform
can occur as the acoustic properties of the liquid in
the measurement section change because of excessive
amounts of entrained air, suspended solids, tempera-
ture, or pressure or as transducer fouling occurs. These
variations may result in uncertainty in determining the
transit time, thus causing uncertainty in $V_{ax}$. The receiv-
ing circuits should be designed so as to prevent use of
these distorted signals for the flow rate measurement.
(b) Noise can affect the accuracy of the transit time
measurement. Noise sources may be either electrical or
acoustic and either external or self-generated. Generally,
externally generated electronic or acoustic noise is ran-
dom with respect to the received signal. Self-generated
acoustic noise, however, is usually synchronized with
the received signal and is, therefore, much harder to
compensate for in the secondary device.

Signal detection errors are reduced by operating with
high signal-to-noise ratios. Methods can be provided
that will reject excessively attenuated signals or those
that are distorted by noise.

If the background noise is caused by external sources,
the signal-to-noise ratio can be improved by increasing
the transmitted signal level. However, in many cases
the most troublesome noise is self-generated acoustic
noise, particularly in refractive systems. This noise
comes from energy being coupled directly into the pipe
wall and then to the opposite transducer. This noise
generally increases as the level of the transmitted signal
increases. The signal-to-noise ratio, in these cases, may
be improved by acoustically isolating the transducers
from the measurement section by application of damp-
ing materials.

10-6.1.3 Sound Speed Dependency. The speed of
sound in the liquid and in any intervening materials
along the acoustic path varies with composition, tempera-
ture, and pressure. Depending on a particular ultra-
sonic flow meter’s design, $I_o$, $\eta$, and $f_o$ [Eq. (10-3.6)]
may be affected.

In nearly all cases, the errors caused by sound speed
variations in the liquid are negligible for a properly
implemented, nonrefractive, wetted transducer system.

Changes in the speed of sound in the intervening mate-
rial may, however, require compensation for nonwetted
transducer systems.

In refractive systems, changes in the speed of sound
in intervening materials and the liquid affect the acoustic
path length and angle. It is possible to compensate for
these effects. In rare cases, changes in the speed of sound
in the liquid may refract the beam so much that it misses
the opposite transducer. Accurate knowledge of the
range of speed of sound in a particular liquid can prevent
this possibility.

10-6.1.4 Secondary Flow. Secondary flow can pro-
duce an error in the determination of $V_{ax}$ since it is
normally assumed in the calculations that all flow is in
the axial direction. Secondary flow is a result of flow
perturbations occurring upstream or downstream of the
measurement section from devices such as elbows,
valves, and pumps. Secondary flow may result in an
error in determining the transit time, which ultimately
affects the calculation of $V_{ax}$.

The most effective way to reduce secondary flow
ersors is to avoid installations where severe secondary
flow exists or to use additional, suitably placed acoustic
paths. Reduction of secondary flow may require long,
straight runs of pipe, depending on the nature of the
secondary flow source and the accuracy required. (See
para. 10-9 on installation effects for general guidelines.)
Secondary flow errors can also be reduced by the use
of an appropriate acoustic path orientation or by com-
puting line velocities on multiple crossed chordal acous-
tic paths, as shown in Fig. 10-6.1.4, and averaging the
resultant measured velocities.

10-6.2 Integration

Integration error is the error in the flow measurement
that occurs in the computation of the flow from $V_{ax}$, $A$,
$S$, and $W_c$.

10-6.2.1 Cross-Section Dimensional Errors. Error in
the assumed cross-sectional area of the measurement
section causes an error in the flow. This error may be
from irregular shape, such as out-of-roundness, or it
may be because of changes in the initial shape caused

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Cross-section dimensional errors can be reduced by manufacturing or choosing a measurement section that has constant dimensions along its length and can be measured accurately. Measurement section dimensional stability is important, because changes resulting from corrosion, material build-up, or loss of protective coatings will affect meter accuracy and may require recalibration. Furthermore, it is important that the pipeline not be distorted by mechanical stress, for example, if the pipeline was buried after dry calibration. Also, if temperatures or pressures are expected to be substantially different from reference conditions, it may be necessary to adjust the measured dimensions to compensate for dimensional changes that occur under operating conditions.

In circular pipes, dimensional errors can be reduced by minimizing the effects of out-of-roundness through averaging of radius (not diameter) measurements made at the upstream, middle, and downstream ends of the measurement section. To understand the importance of using radius measurement instead of diameter, consider a rounded, triangular-shaped pipe where all the diameters are equal. Clearly, the area derived by diameter measurement would be wrong.

The measurement section should be inspected periodically to determine if the dimensions have changed, and, if so, the meter factor should be adjusted appropriately. It is important to remember that the flow rate measured is linearly proportional to the cross-sectional area.

10-6.2.2 Acoustic Path Location. The acoustic path location is an important contributor to overall flow meter accuracy. The uncertainty in the position of the acoustic path can cause errors through improper assignment of a weighting factor \( W \), and by causing unnecessary sensitivity of \( V_{an} \) to the velocity profile through nonoptimum placement of transducers.

Errors in acoustic path location can be reduced by suitable manufacturing techniques (in the case of a prefabricated measurement section) or by accurately determining the acoustic path for systems in which the transducers are assembled in the field. Path locations can be determined in a variety of ways; probably the most accurate one uses optical determination of both the acoustic path and angle within the measurement section.

10-6.2.3 Velocity Profile. An excellent and detailed discussion of turbulent flow profiles and the effects of upstream conditions on average velocity profiles has been published [1, Part C].

Ultrasonic flow meters are affected by variations in flow profile because uncertainty in the velocity profile causes an error in \( V_{an} \) that may not be compensated for by the velocity profile correction factor \( S \). This error may affect both the linearity and the value of the flow measurement. Velocity profile variations can be caused by changes in flow rate (both transient and steady state), wall roughness, temperature viscosity and viscosity change due to temperature, upstream or downstream hydraulic conditions, transducer projections, and transducer cavities. With sufficiently long, straight upstream piping and the absence of upstream and downstream hydraulic effects, the Reynolds number and friction factor of the measurement section and upstream piping would be sufficient to determine the velocity profile correction factor \( S \). This is seldom the case for large diameter pipes.

There usually is a difference between the actual velocity profile and that assumed in the flow meter's computations. Since most flow meter computations assume a fully developed velocity profile, errors can be reduced by placing the measurement section as far as possible from bends, valves, tees, transitions, and so on (see Section 7). These errors can be reduced also by using a more accurate model of the actual velocity profile or, in general, by increasing the number of acoustic paths so that the meter can more accurately measure the flow even when the profile is unknown. Even when the meter section is located 50 or more diameters from an upstream obstruction, there will almost always be a swirl or spiral component to the flow. Therefore, to minimize errors produced by any swirl, the path placement should be symmetrical to the centerline.

10-6.3 Computation

There is a small error associated with the computations made by the electronic circuitry because of the finite limits in processing accuracies. However, this error will normally be negligible. Computation errors due to electronic malfunction can be reduced by using built-in, self-checking features in the processor.

10-6.4 Calibration

Wet calibration is a primary means for reducing errors resulting from uncertainties in path length and angle, cross-section, and path location. Unfortunately, it is seldom possible or economically feasible to accurately calibrate large pipelines' flow meters in this manner. Velocity profile errors can be corrected with in situ calibration or by properly simulated laboratory calibrations.

There remains an uncertainty in the flow measurement that results from errors in the calibration procedure of ultrasonic flow meters. To reduce calibration uncertainty, calibration should be conducted according to national (ANSI) or international (ISO) standards.

10-6.5 Equipment Degradation

Performance errors may arise from fouling or physical degradation of the equipment. Equipment design should accommodate changes in component values and
process conditions. The equipment should indicate when degradation of flow meter performance occurs. The probability of error can be reduced considerably by including suitable self-test or diagnostic circuits in the equipment.

### 10-7 EXAMPLES OF LARGE (10–20 ft) PIPE FIELD CALIBRATIONS AND ACCURACIES ACHIEVED

Very few field calibrations of large acoustic flow meters have been published. Generally, field calibrations are extremely difficult and expensive and depend on other methods that, while code accepted, have uncertainty bands that are equal to or greater than the potential accuracy of the acoustic flow meter. The most recent and exhaustive tests were conducted by the Electrical Power Research Institute [2] and consisted of flow measurement intercomparisons at three different sites. These were a 22-ft diameter turbine penstock at Kootenay Canal in British Columbia, Canada, a 12-ft diameter penstock from a pump-generator at Grand Coulee Dam, Grand Coulee, Washington, USA, and a 10-ft diameter pump generator at TVA’s Raccoon Mountain Pumping Generating Plant near Chattanooga, Tennessee, USA. The conditions were least favorable for high accuracy while pumping at the TVA site as the flow meter was installed directly at the spiral case outlet, did not have crossed paths, and was not oriented optimally with respect to the spiral case bend.

According to the Summary Report on page S 3-4, “It is concluded that the results from the acoustic methods as implemented by Westinghouse and Ferranti O.R.E. are as valid as the results from any of the code-approved methods. The random uncertainties (precision) of the acoustic methods were superior to any of the code methods. The systematic uncertainty (bias) of the acoustic method is probably between ±1% and ±2% and, in favorable installations, it may even be better.”

It should be noted that the first series of tests was carried out under the most favorable conditions, and the results were, in the authors’ opinion, closer to ±0.5% based on Tables 3-8 to 3-10.

#### 10-7.1 Examples of Laboratory Calibrations of 2-ft Diameter Pipes

Numerous single- and multiple-path acoustic flow meter calibrations have been carried out in many different laboratories. Published data are mostly limited to manufacturer’s data sheets.

##### 10-7.1.1 A 24-in., four-path, recessed transducer straight-pipe calibration at Alden Research Laboratory used a weigh tank as the transfer standard. The spool piece was dry calibrated prior to testing. The accuracy obtained was better than ±0.5% over a 4-44 CFS range [3].

A 24-in., eight-path (two four-path planes) wet calibrated to remove the effect of protruding transducers was tested with short-radius, 90-deg elbow at 0, 2, and 4 diameters upstream of the meter spool piece. The results of this test are too complex to describe in detail here; in summary, if crossed planes are used, then 2–4 diameters are sufficient to separate an eight-path flow meter from the extreme disturbance caused by the upstream elbow, regardless of orientation, with an error of less than 0.5% with respect to the wet-calibrated, straight-pipe accuracy, over a 4–44 CFS range. To estimate overall dry-calibrated accuracy, therefore, the additional dry calibration uncertainty of typically 0.5% must be added to this, for a total accuracy of ±1% under these relatively unfavorable conditions [4].

### 10-8 APPLICATION GUIDELINES (SEE ALSO ASME PTC 19.1, TEST UNCERTAINTY)

By evaluating the performance parameters listed below, a user should be better able to predict the performance of a given ultrasonic flow meter in a specific application. These parameters are limited to those that can be substantiated by test or well-established computational methods. (It should be emphasized that the following performance parameters are determined by the manufacturer under specific reference conditions that will, in general, differ from the user’s actual conditions.) Subjective or nonperformance parameters, such as convenience of installation, reliability, and cost, are left to the user for evaluation. In each case below, the range and conditions applicable to each parameter should be specified.

#### 10-8.1 Accuracy

Accuracy describes the uncertainty of a measured value compared to its true value and is commonly reported as a percentage of actual flow, span, or full scale. The preferred method is to specify the maximum deviation (percentage) between measured flow and actual flow.

#### 10-8.2 Linearity

The data obtained by test of any instrument consists of points scattered around a smooth curve that represents the nominal characteristic of the instrument. Linearity is the maximum deviation, at any flow rate, of that smooth curve from a least-squares linear fit to the data and should be reported as a percentage of that flow rate.

#### 10-8.3 Repeatability

Repeatability is the ability of a flow meter to return to a previously indicated flow rate after a deviation in either direction and return to the flow conditions that caused that indicated flow rate. It also includes readout variations under constant flow conditions. Repeatability
10-9.2 Signal Detection

Suspended solids, fouling, entrained air, or cavitation (caused by upstream equipment or even the meter itself) may degrade accuracy or prevent operation by attenuating the acoustic signal. It should be noted that, while excessive amounts of entrained air or sediment will not affect the accuracy of a well-designed acoustic flow meter, it will prevent operation. There are several trade-offs to be considered when operation is required under these conditions. In particular, it may be possible to operate at a lower acoustic frequency, which is less susceptible to attenuation from entrained air and sediment. Also, it may be possible to locate the meter away from the source of entrained air, such as at a spillway or pump outlet. Alternatively, the meter could be mounted at a location with higher pressure; or, a smaller diameter section or larger path angle could be used to reduce path lengths and, hence, total acoustic attenuation.

Electrical interference and acoustic noise caused by mechanical vibration or cavitation can also interfere with the meter’s operation.

10-9.3 Multiple Fluids

Metering fluids with widely differing acoustic properties may require multiple primary devices (spool pieces) due to excessive acoustic beam angular variations in refractive systems and/or excessive signal loss due to acoustic mismatch or attenuation. Under these conditions, the manufacturer should be consulted.

10-9.4 Secondary Flow and Distorted Velocity Profiles

Secondary flow directly affects a meter’s performance and should be considered in the design of the installation and in the selection and orientation of a meter. Generally, the meter should be placed as far as possible from upstream elbows, transitions, valves, and such. When there is an unavoidable bend upstream of the meter, the acoustic paths, when viewed in cross-section, should be oriented perpendicular to the plane of the bend. Where accuracy is critical, crossed paths should be used. It should be remembered that there is almost always a swirl or spiral component to the flow, even after passing the fluid through a flow straightener. Therefore, it is important that a symmetrical path configuration be chosen to avoid errors from the source.

10-9.5 Integration

Flow profile changes and dimensional changes in the measurement section, including those caused by corrosion, erosion, or material buildup, directly affect meter performance and should be considered in the selection, location, and orientation of a meter.

The measurement section should be inspected periodically to determine if the cross-section area or profile correction factors should be adjusted to compensate for observed changes.

10-10 METER FACTOR DETERMINATION AND VERIFICATION

10-10.1 Calibration

Installation considerations and the required installed accuracy usually determine the methods of calibration.
There are three principal methods of meter factor determination:

(a) laboratory calibration

(b) field calibration

(c) analytical procedures (dry calibration)

The first two can be used to verify meter performance.

10-10.1.1 Laboratory Calibration. Laboratory calibrations should be conducted at facilities where the procedures are in accordance with national or international standards.

The calibration tests should generally be run using water that is free from entrained air or solid particles. Calibrations tests should be conducted using flows that are as free as possible from nonaxisymmetric flow and pulsation. Most often these conditions have been achieved by using sufficient lengths of straight pipe upstream and downstream of the measurement section and, if necessary, by installing upstream flow conditioners.

If the laboratory calibration is designed to model the field application, one of the advantages of multiple-path acoustic flow meters is that they can measure the actual velocity profile (to the extent possible with the number of paths installed). This can increase the confidence in the expected field accuracy by comparison of the velocity profiles achieved in the field with the laboratory data.

The extent to which the above conditions have been achieved can be determined by noting the sensitivity of the meter factor to rotation and translation of the primary device.

A statistically significant number of 30–100-sec runs (usually 10–20) should be made over a range of flows. Flow meter accuracy, within the uncertainty of the laboratory standards, should be determined by the combined random and systematic errors in the measurement of the volumetric flow following the methods of ASME PTC 19.1.

Special calibration tests may also be performed for those cases where piping in the final installation may produce an asymmetric flow or where other flow irregularities are suspected. These will require appropriate modeling of upstream and downstream piping.

10-10.1.2 Field Calibration. Field calibration, as opposed to laboratory calibration, has the advantage that true operating conditions are encountered. The major disadvantage may be a greater degree of uncertainty in the accuracy of the standards that are employed. In some cases, these secondary methods may be considerably less accurate than the ultrasonic flow meter being calibrated.

10-10.1.3 Analytical Procedures (Dry Calibration). Analytical procedures are often the only available techniques for meter factor S determination. This is particularly true for field installations in large line sizes. These procedures require physical measurements as well as instructions and data supplied by the manufacturer. These measurements and their contributions to the overall flow meter accuracy are discussed in para. 10-6. The uncertainty in the meter performance should reflect uncertainties associated with these procedures.

10-11 SOURCES OF FLUID AND MATERIAL DATA


Section 11  
Electromagnetic Flow Meters

11-1 INTRODUCTION

Electromagnetic flow meters have been used in many applications primarily because they do not obstruct the flow stream. They measure flow volumetrically, provided the fluid has an electrical conductivity above a threshold value. As a result of this restriction, their use has been limited almost exclusively to liquids.

11-1.1 Physical Principles

The operation of magnetic flow meters is analogous to the operation of an electric generator. Both follow the Faraday Law of Induction, which states that a voltage will be induced in a conductor moving through a magnetic field. In a generator, the conductor is the copper wire in the rotor; in a magnetic flow meter, the conductor is the fluid. In the generator, the induced voltage appears at the brushes; in the magnetic flow meter, the induced voltage appears at the electrodes.

The governing equation for the magnetic flow meter (see Fig. 11-1.1-1) has the following form:

\[ e(t) = B(t)Lv \]  

where
- \( B \) = flux density, T (Telsa)
- \( L \) = characteristic dimension, m
- \( e \) = electrode voltage, V
- \( t \) = function of time
- \( v \) = average fluid velocity, m/s

The volumetric flow rate is related to the average velocity by

\[ q = vA \]  

where
- \( A \) = flow area, m²
- \( q \) = flow rate, m³/s

Combining Eqs. (11-1.1) and (11-1.2) results in

\[ e(t) = \frac{B(t)Lq}{A} \]  

Since the dimensions \( L \) and \( A \) in any one flow meter are constant, the electrode voltage is a linear function of both the flow rate and the flux density. [Various methods are used to eliminate the dependence of the electrode signal on the flux density. Equation (11-1.3) completely describes the flow measurement.]

The signal-generating mechanism within the magnetic flow meter consists of a continuum of individual generators throughout the measuring volume. The amplitude of each infinitesimally induced voltage is a function of the local fluid velocity, the local flux density, and their vector directions.

The ratio of the amplitudes of the induced local voltage to the output electrode voltage is a variable that is a function of the location of the generator and the geometry of the magnetic flow meter. This ratio is commonly known as the weighting function (see Fig. 11-1.1-2).

The total electrode voltage is the sum of all the voltages generated within the measuring volume because the laws of superposition apply. The electrode voltage is the integral of all the signals generated within the measuring volume, although the contributions of the two variables (velocity and flux density) will vary as a function of their distributions.

11-2 METER CONSTRUCTION

Electromagnetic flow meters consist of a primary device (the metering section) and a secondary device (the signal-processing system). The sizes of primary devices range from 0.008 in. to 96 in. (2 mm to 2,400 mm) in diameter. Metal or plastic housings enclose the primary and secondary devices for mechanical and environmental protection.

11-2.1 Primary Device

The primary device of a magnetic flow meter is mounted in the pipe. It consists of a nonmagnetic, nonconductive section of conduit, a pair of electrodes, and a flux generator. The metering section may be made of a nonconductive material, such as plastic, ceramic, or glass, or it may be of a nonmagnetic metallic conduit lined with an electrical insulating material inert to the fluid.

The electrodes are mounted diametrically. They may either contact the fluid or be mounted behind the liner, in which case the electrode voltage is measured capacitively.

The magnet structure produces lines of flux that pass through the meter tube nearly perpendicular to both the tube axis and the electrode diameter. This magnetic flux field may be AC, pulsed DC, or DC, depending on the application.
Fig. 11-1.1-1 Magnetic Flow Meter
A reference signal proportional to the flux should be generated as necessary with varying flux amplitude. This reference signal may be obtained from the voltage induced in a coil located in the magnetic field from the amplitude of the magnet excitation current or from the magnet supply voltage.

11-2.1.1 Magnetic Drive System. The types of magnet drive systems commonly used for industrial magnetic flow meters are AC and pulsed DC (see Fig. 11-2.1.1). The AC systems produce a sinusoidal magnetic field. Although a range of frequencies (2 Hz to 250 Hz) can be used, 60 Hz is most common.

A variety of pulsed DC schemes are used. There are systems in which the magnet excitation current may be one polarity for part of the cycle and zero for the rest of the cycle; the current may be one polarity for part of the cycle and reversed polarity for the rest of the cycle; or the current may be a combination of both.

The flux amplitude follows various wave shapes such as rectangular, trapezoidal, or free-rising. In most systems, a constant DC flux is achieved during some portion of the cycle and it is during this period that the electrode voltage is sampled.
The electrode voltage is ignored when the flux is varying. The pulsed DC system operates at 2 Hz to 30 Hz. The pulsed DC systems were developed to eliminate the voltages induced by the time-varying flux unrelated to the flow.

For specialized applications, such as blood flow and liquid metals, constant DC magnet drive systems have been used.

11-2.2 Secondary Device

The secondary device includes the electronic circuitry required to convert the electrode voltage (typically between 0.01 mV and 10 mV) into a usable output signal. It may include a reference signal and the magnet control circuitry.

The secondary device may be remote from the primary device. The maximum flow setting of the secondary device can be adjusted over a range of 1 ft/sec to 30 ft/sec (0.3 m/s to 10 m/s) equivalent velocity, either manually or automatically. The turn-down ratio at any maximum setting is between ten and twenty to one. Some devices measure flow in either direction automatically.

The reference signal, which is proportional to the flux density, may be used to compensate for variations in flux density. This is accomplished by generating an output signal in the secondary device, which is a function of the ratio of the electrode voltage to the reference signal. This eliminates the flux B term in Eq. (11-1.3).

The reference signal may be derived from a coil located in the magnetic field whose output is a function of the flux density. This relation may be a direct one or an indirect one by way of a measurement of the current or voltage to the magnet coils to which the flux density is proportional.

The secondary device is designed to be compatible with an individual manufacturer’s primary device and, therefore, cannot generally be used with another manufacturer’s primary device. Within a particular primary mode group, secondary devices are usually interchangeable.

11-3 CALIBRATION

The calibration factors for magnetic flow meters are generally determined by a flow calibration (see Fig. 11-3), because it is time-consuming and costly to make the accurate measurements required to calculate the calibration factor. As noted in para. 11-1.1, the electrode voltage is the integral of all signals generated within the measured region. The calculation factor requires knowledge or measurements of the flux distribution, weighting function, dimensions, and flow velocity profile throughout the measuring section.

Magnetic flow meters are available (depending on manufacturer and design) with accuracy specifications, at reference conditions, between 0.5% and 2% of value.
Accuracy is usually worse for flow velocities below 0.3 ft/sec (0.1 m/s).

The calibration factor of the magnetic flow meter relates to the secondary device output to flow. The calibration factor may be presented in several ways.

(a) Diameter is used when the output is expressed in terms of velocity units.

(b) Ratio of flow to velocity is used when the output is expressed in terms of velocity units.

(c) Ratio of flow-to-signal amplitude is used when the output is expressed in terms of electrode voltage units.

**11-3.1 Field Calibration**

In-place calibration of an installed meter system is preferred because all installation effects are included. This is impossible unless a certified standard method of measuring flow is used in series as a calibration transfer standard.

**11-3.2 Model Testing**

It is necessary that accuracy be determined by laboratory calibration of the magnetic meter system, including the piping and other requirements stated in para. 11-4.3.

**11-3.3 Secondary Device Calibration**

Verification of the secondary device performance is possible by using a secondary device calibrator. The calibrator provides precise signals instead of the primary device outputs and electrode and reference voltages, as required. These will check the signal conversions and control functions of the secondary device to an uncertainty better than one-fifth of the flow measurement.
accuracy. The calibrator must be compatible with the secondary device.

11-4 APPLICATION CONSIDERATIONS

It is essential that the flow meter user clearly defines and describes the fluid and ambient conditions of the application so that a suitable meter can be selected.

11-4.1 Materials of Construction

Two major areas that must be considered when selecting the materials to be used in the design and construction of the flow meter are fluid properties and environmental conditions.

(a) Typical fluid properties are
   (1) corrosiveness
   (2) maximum line pressure
   (3) maximum fluid temperature
   (4) abrasiveness

(b) Typical environmental conditions are
   (1) temperature range
   (2) water pressure due to hosedown or submergence
   (3) hazardous atmospheres

Magnetic flow meters are available in many designs and are constructed from a variety of materials for applications over a wide range of conditions.

11-4.1.1 Corrosive Fluids. For very corrosive applications, the inner surface of the primary device may be made of a fluorocarbon, vitreous enamel, or ceramic. Electrodes are available in a wide variety of corrosion-resistant metals, including platinum.

11-4.1.2 Pressure. Standard designs up to ANSI class 300 are available, and special designs have been used at a much higher pressure.

11-4.1.3 Temperature. Designs are available for fluid temperatures as high as 392°F (200°C). The lower temperature limit is the freezing point of the fluid. Maximum ambient temperatures are usually limited to 150°F (65°C). Higher ambient temperatures can be accommodated by mounting the secondary device in a lower temperature region. The primary device is usually tolerant of ambient temperatures up to 250°F (120°C).

11-4.1.4 Slurries or Abrasive Fluids. For abrasive fluids, the primary device can be made of neoprene, polyurethane, or hard ceramic.

11-4.1.5 Adverse Ambients. Enclosures for both the primary and secondary devices are available in accordance with NEMA 4 (IEC Type IP66) requirements. Special designs are available for installations subjected to continuous submergence down to 30 ft (10 m). The standard designs are usually suitable for use in general purpose areas or in areas classified nonincentive Class I, Division 2, Groups B, C, and D. Special designs are available for use in areas classified Class I, Division 1, Group D.

11-4.2 Fluid Properties Affecting Meter Performance

11-4.2.1 Conductivity. The magnetic flow meter output is insensitive to the fluid conductivity provided that the conductivity is above a threshold value for that meter. The threshold value for generally available meters ranges from 5 μS/cm to 20 μS/cm (μmho/cm). Special systems are available that extend the lower limit to 0.1 μS/cm (μmho/cm). Low conductivity increases the source impedance within the fluid. The impedance is inversely proportional to fluid conductivity and proportional to electrode diameter. Together with any cable impedance, the fluid impedance can become appreciable relative to the secondary device input impedance and cause and error.

11-4.2.2 Density. The magnetic flow meter measures the volumetric flow [Eq. (11-1.3)]. Therefore, variations in density do not change the flow measurement.

11-4.2.3 Fluid Temperature and Pressure. The effects on accuracy of temperature and pressure are a result of area changes due to thermal expansion or pressure forces. The errors are usually negligible because the meters are designed to minimize dimensional changes.

11-4.2.4 Viscosity. The magnetic flow meter has been shown to be essentially independent of Reynolds number. Therefore, changes in viscosity will have a negligible effect on meter output.

11-4.2.5 Mixtures and Slurries. The weighting function discussed in para. 11-1.1 will change if the fluid has a nonhomogeneous conductivity. This will result in errors that are not only a function of the amount of nonhomogeneity but also a function of the nonhomogeneity’s unpredictable distribution within the meter. Homogeneous mixtures of materials will not change the output of the secondary device so long as the conductivity of the mixture exceeds the threshold value. The mixture can consist of a nonconductive material in a conductive carrier (air in water, solid in liquid, liquid in liquid).

11-4.2.6 Fluid Coatings and Deposits. Coatings on the inside of the meter tube influence the meter performance in two ways. In the first case, the conductivity of the coating is above the threshold value and the output will be affected by the ratio of the conductivity of the coating to the conductivity of the fluid. This is, in effect, a special case of the inhomogeneous solid-in-liquid condition discussed in the preceding paragraph. If the conductivity of the coating is the same as the conductivity of the fluid, the change of output is negligible.

In the second case, the conductivity of the coating is below the threshold value and the source impedance is increased, thereby decreasing the signal. In the worst
case, the electrodes become totally insulated and the signal goes to zero. Capacitatively coupled electrodes are affected less by low conductivity coatings than are contacting electrodes.

11-4.3 Installation Effects

The manufacturer’s instructions should be followed carefully when installing a magnetic flow meter. The following are the more important conditions that must be considered.

11-4.3.1 Electrical Grounding. It is usually required that the fluid on both sides of the meter be at ground potential. This is necessary to prevent large common mode voltages at the electrodes that could affect the output from the secondary device.

11-4.3.2 Full Pipe. The meter should be installed so that no air or gas bubble is trapped in the meter. Such a bubble would cause a change in the weighting function and result in an error. For vertical installations, upward flow will ensure a full pipe condition at all times. For horizontal installations, the electrode axis should be horizontal to prevent insulation of one of the electrodes by an occasional air or gas bubble traveling along the top of the pipe.

11-4.3.3 Shutoff Valves. Tight shutoff valves should be installed on both sides of the meter if the requirement for zero flow adjustment exists. They should not disturb the flow when wide open. Generally, pulsed DC systems do not require periodic zero checking but sinusoidal AC systems do.

11-4.3.4 Piping Requirements. The piping is a function of specific meter design. The minimum upstream length of straight pipe is 5 to 10 diameters and the minimum downstream length is 2 to 3 diameters to an elbow, tee, or reducer. The effect of an upstream control valve, whose opening will vary, is considerably greater. The use of a control valve upstream of the flow meter should be avoided, and the minimum downstream lengths to the control valve should be 2 to 3 diameters.

11-4.3.5 Electrical Connections. The electrode voltage is very small, from a few microvolts to a few millivolts. It is essential that special cables be used to prevent spurious signals from being included in the measurement. The interconnecting cables should be run in conduit, rigid or flexible, isolated from high-current wires.

11-4.3.6 Electromagnetic Interference (EMI). The meter signal may be affected by electromagnetic radiation unless suitably protected. The effect of portable radio transmitters and other EMI generators in the vicinity of the meter should be checked for interference.

Accessories are available to protect the meter in the event that interference exists.

11-4.3.7 Piping Strains. The installation should be designed to prevent piping strains from being transmitted to the meter. Such strains could deform or damage the meter.

11-5 SOURCES OF FLUID AND MATERIAL DATA


Section 12
Tracer Methods Constant Rate Injection Method Using Nonradioactive Tracers

12-0 NOMENCLATURE

- \( C \) = mass concentration
- \( D \) = diameter of conduit
- \( DF \) = dilution factor
- \( L \) = length of measuring section
- \( Q \) = volumetric flow
- \( Re \) = Reynolds number
- \( x \) = maximum percentage variation in concentration across the conduit
- \( \lambda \) = coefficient of resistance of the conduit (friction factor)

12-1 INTRODUCTION

This Section covers the measurement of water flow in closed conduits using nonradioactive tracer dilution methods. These methods apply to flow measurement in conduits into which a solution can be injected and effective mixing of the solution with the water flowing in the conduit can be achieved prior to a downstream sampling point. Dilution methods can be used to measure large flows and where other methods are impractical. This Section gives general guidelines for using tracer methods and discusses in detail the constant rate injection method.

The dilution technique is an accurate way to measure water flow in a closed conduit. The technique is based on the measurement of a tracer concentration in a liquid sample. Advantages of the dilution technique include the following:

(a) It is independent of geometric or hydraulic quantities.
(b) The measurement equipment is portable and can be used where other methods are difficult or inappropriate.
(c) High accuracy reference procedure: measure equipment performance in situ.
(d) It can be used to measure large flows (billions of gallons per day).

12-2 CONSTANT RATE INJECTION METHOD

The constant rate injection method is based on the injection of a tracer at a known constant rate into a flow stream. A sample is taken downstream enough of the injection point to allow for complete mixing. The flow is then determined by measuring the downstream concentration of the sample.

The dilution method is based on the conservation of mass and the control volume shown in Fig. 12-2. The governing equation is

\[
Q_1C_1 + Q_2C_0 = (Q + Q_1)C_2
\]

Since \( C_1 \) is typically much greater than \( C_2 \), sometimes by a factor of \( 10^7 \), Eq. (12-2.1) becomes

\[
Q = Q_1C_1/(C_2 - C_0)
\]

To use this technique, the following conditions must be satisfied:

(a) Sufficient mixing length must exist between the injection and sampling points.
(b) The tracer must be injected at a known constant and measured rate.
(c) The tracer must have homogeneous concentrations at both injection and sampling points.
(d) The native background of the tracer in the measurement stream should be negligible or taken into account.
(e) No tracer should be lost between injection and sampling points.
(f) The observed property of the tracer used in measurement must vary in a known quantitative manner with tracer concentration, and the effect of any chemical reducing agent(s) in the flow stream must be taken into account.
(g) Uncertainties of 1% to 3% have been achieved in test depending on flow conditions.

12-3 TRACER SELECTION

There are numerous nonradioactive tracers that are used in water flow studies. These include sodium chloride, rhodamine B, rhodamine WT, and fluorescein. For a material to be used as a water tracer, it must

(a) mix easily with water.
(b) cause only negligible modifications to the main flow.
(c) be detectable at a concentration lower than the highest permissible concentration taking into account toxicity, corrosion, and so on.
(d) have a native (background) concentration of tracer in the measurement stream that must be negligible or constant and measured.
(e) be accurately measured at expected concentrations.
(f) must not react with water flowing in the conduit or with any other substance with which it may come in contact in such a way as to affect flow measurement.
(g) have low absorption tendencies (to help prevent tracer loss due to adherence to suspended and bed materials or absorption by such materials).

12-4 MIXING LENGTH

The measurement length $L$ is defined as the length of conduit between the injection and sampling points. If the measuring length includes fluid losses, the measurement results obtained are valid only if it is possible to show that the mixture is homogenous upstream of the loss zone.

In most cases, a distance of 100 to 200 pipe diameters downstream of the injection point is adequate for effective mixing.

12-4.1 Central Injection

The following equations relate mixing distance $L/D$ in terms of the varying concentration of tracer across the conduit to Reynolds number $Re$ and pipe friction. Equation (12.4.1) is derived on the basis of a parabolic distribution of radial diffusion coefficient and uniform velocity profile; Eq. (12.4.2) is derived on the basis of a parabolic distribution of radial diffusion coefficient and uniform flow velocity; and Eq. (12.4.3) assumes a parabolic distribution of radial diffusion coefficient and a logarithmic velocity profile.

$$ L/D = 1.18(8/\lambda)^{1/2}[2.94 – \ln(x)/2.3] \quad (12.4.1) $$

$$ L/D = [2.95 – \ln(x)/2.4](8/\lambda)^{1/2} \quad (12.4.2) $$

$$ L/D = [20.5 - 2.85 \ln(x)]Re^{1/10} (\lambda_{smooth}/\lambda_{pipe})^{1/2} \quad (12.4.3) $$

The preceding equations are represented graphically in Fig. 12.4.1-1 for a $Re = 10^5$ and a smooth conduit. The variation of mixing distance with $Re$ is shown in Fig. 12.4.1-2.

12-4.2 Ring Injection

For uniform injection over a ring with a radius of 0.63 of the conduit radius, the mixing distances are reduced to about one-third of the values derived earlier for a central injection.

12-4.3 Experimental Derivation of Mixing Distance

Values of mixing distance obtained experimentally for a central injection in an unobstructed straight circular conduit are about twice the values predicted theoretically. This difference is attributed to several causes but particularly to the difference between the actual flow conditions and those assumed in the theoretical results. The measured change in mixing distance with $x$ for a control injection and three other methods of injection is shown as an example in Fig. 12.4.1-2.

12-4.4 Methods of Reducing Mixing Length

Several techniques may be used to reduce the mixing distance. These include multiple-orifice injectors, pumps, and turbines; injecting upstream; and bends, valves, or other obstructions in the conduit.

12-4.4.1 Multiple-Orifice Injectors. When the tracer is injected equally through several orifices spaced across the conduit, a reduction in mixing distances can be achieved compared to the mixing distance associated with a control injector.

An example of the reduction in mixing distance that can be achieved by using four injectors, equally spaced around the wall of a conduit and a radius of 0.63 for the conduit, is shown in Fig. 12.4.4.1.
12-4.4.2 Pumps and Turbines. A considerable reduction in mixing distance may be affected by injecting the tracer upstream of a pump or turbine. Information on mixed-flow pumps indicates that this type of pump reduces the mixing distance by about 100 diameters.

12-4.4.3 Bends, Valves, and Other Obstructions. Obstructions in the conduit introduce additional turbulence and thus tend to reduce the mixing distance. Quantitative information on these types of mixing promoters is not available, but measuring sections that include these devices are preferred.

12-4.5 Experimental Checking

It is seldom possible in conduits to check experimentally the homogeneity of the mixture.

In practice, therefore, the experimentation consists of (a) checking, at the time of the measurement, that the mixture is homogeneous by taking samples from at least
two pints of the measuring cross-section. In the case of high-accuracy measurements, it is necessary to check the homogeneity of the mixture, prior to the measurement itself, whenever a doubt exists on the quality of this mixture.

(b) studying whenever possible, by taking a sample from another cross-section further downstream, whether there are any systematic differences between the mean concentrations at the two measuring cross-sections. In particular, this method permits verification that the injected tracer was not absorbed in the measuring length either by entrained products in the liquid or by the conduit walls.

12-5 PROCEDURE

12-5.1 Preparation of the Concentrated Solution

It is essential for the injected solution to be homogeneous. The homogeneity of the solution can be obtained by vigorous mixing, by means of a mechanical stirrer or a closed circuit pump. It is advisable to prepare the injection solution in a separate container from the supply container with water filtered using an appropriate procedure. However, if mixing is carried out in the supply container, the latter shall have sufficient capacity so that it is not necessary to add liquid or tracer during the injection. The solution shall be taken at a certain level above the bottom of the container, and every precaution shall be taken so that undissolved particles of the tracer are not carried in the injected solution. In the case of an injection of long duration, provisions shall be made as required to avoid a variation of the solution concentration with time (e.g., by evaporation under the influence of ambient temperature).

12-5.2 Injection of the Concentrated Solution

The concentrated solution shall be injected into the conduit at a constant rate and for a sufficient duration to ensure a satisfactory period of constant concentration at the measuring cross-section. Several devices may be used for the injection of the concentrated solution. For all devices, it must be possible to check the following:

(a) that the injection system is always free from leaks.
(b) that the injection rate is constant over the duration of the injection. To this end, any entrained impurities that may be contained in the solution shall be eliminated because they could partly or totally block the injection circuits.

12-5.3 Measurement of Injection Flow

The accuracy with which the injection flow can be measured depends on the measuring instruments used. The accuracy of the device shall be taken into account in the estimation of the total error on flow measurement. Various measuring devices can be used provided they comply with one of the following requirements:

(a) They satisfy a principle, based on the measurement of the basic quantities of mass, length, and time, directly involved in the definition of the quantity of flow.
(b) They are calibrated in the conditions of use by measuring basic quantities involved in the flow definition (e.g., calibrated capacity method — weighing method).
(c) They are installed and used in conformity with the requirements of a Standard, making it possible to calculate the accuracy obtained.

12-5.4 Samples

Samples shall be taken
(a) from the conduit to verify that the background concentration of tracer in the flow system is constant.
(b) from the conduit to determine the tracer concentration in the measuring cross-section, to check that the tracer concentration is homogeneous in the sampling cross-section, and to check the concentration level.

c) from the injected solution to check the homogeneity of the tracer concentration.

d) from the injected solution to compare the concentration of tracer in the injected solution with the concentration of tracer in the samples taken from the conduit.

12-6 FLUORIMETRIC METHOD OF ANALYSIS

Fluorescent substances are those that, when illuminated, emit radiations having wavelengths longer than that of the incident light.

Fluorimetric analysis is based on comparing, with a fluorimeter, the fluorescence obtained from samples of known dilution ratios (i.e., control solutions). This is the most widely used tracer technique for water flow measurement. This technique is also called the dye dilution method.

With the dye dilution method, a fluorescent dye is injected at a known constant rate and downstream samples are taken in accordance with guidelines given in this Section. A fluorometer is used to measure the downstream concentration of dye in the sample. Equation (12-2.2) is then used to calculate the flow of water in the conduit.

12-6.1 Fluorometer Description

The fluorometer operates by directing a beam of light at a select wavelength that causes the tracer in the sample to fluoresce. This wavelength is determined by a color filter placed over the light source. A second filter is used to absorb the transmitted beam and pass only the fluorescent light. The intensity of the light is linearly proportional to the concentration of tracer in the sample.

12-6.2 Factors Affecting Fluorescence

Several factors may affect the fluorescence of the sample: temperature, pH, tracer quenching, and air bubbles in the sample stream. This effect is significant. Cooler temperatures increase the fluorescence; for example, operating 15°C cooler than standard conditions raises the fluorescence by ~60% in some dyes. Likewise, operating 15°C hotter than standard may lower the fluorescence by ~36%. Temperature correction curves must be used when measurements are taken at varying temperatures. Correction equations have been developed for various dyes and are given in Eq. (12-6.1) and Table 12-6.2.

\[ F = F_s \exp [n(T - T_0)] \]  \hspace{1cm} (12-6.1)

where

- \( F \) = fluorescence at sample temperature, °C
- \( F_s \) = fluorescence at standard temperature, °C

Table 12-6.2 Temperature Exponents for Tracer Dyes

<table>
<thead>
<tr>
<th>Dye</th>
<th>( n ), 1/°C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rhodamine WT</td>
<td>−0.0267</td>
</tr>
<tr>
<td>Pontacyl pink</td>
<td>−0.0285</td>
</tr>
<tr>
<td>Fluorescein</td>
<td>−0.0036</td>
</tr>
<tr>
<td>Acid yellow 7</td>
<td>−0.00462</td>
</tr>
</tbody>
</table>

If the water flow to be measured is highly acidic, a decrease in fluorescence may be observed. However, the dye most commonly used, rhodamine WT, is stable in the pH range of 5–10. Fluorescence may also be affected by the action of other chemicals in the measurement stream on the dye, including

- (a) absorption of the exciting light
- (b) absorption of the light emitted by the tracer
- (c) reduction of the excited state energy
- (d) a chemical change of the fluorescent compound

Air bubbles in the sample tend to scatter the exciting light in the fluorometer. This will cause the instrument to measure higher than actual fluorescent intensity. This effect is minimized by using higher dye concentrations.

12-6.3 Fluorometer Calibration

The signal generated by the fluorometer is proportional to the fluorescent intensity of the sample. Therefore, the development of a calibration curve is necessary to relate fluorescence to tracer concentration. This is accomplished by establishing a set of known connection standards. The standards are developed by diluting the dye at concentration \( C_1 \) by a precise amount. Normally a series of dilution standards will be selected to bracket the expected test concentration \( C_3 \). A linear relationship exists for concentrations up to 0.5 ppm of rhodamine WT. Examples of typical calibration curves are shown in Fig. 12-6.3. It is recommended that a calibration be performed before and after each series of flow tests to improve repeatability of results.

12-7 FLOW TEST SETUP

Although various test setups and methods can be used, the basic theory and guidelines outlined in this Section should be followed. This paragraph gives an example of a typical test setup and procedure for flow measurement in a closed conduit.

12-7.1 Tracer Injection Setup

The tracer injection system is shown in Fig. 12-7.1. The injection rate \( Q_I \) is measured by timing the delivery of a precise volume of tracer dye from a calibrated burette. A metering pump delivers the dye to a mixing chamber where a small amount of water is added to carry the dye to the injection point in the conduit.
Other methods of injection include using a calibrated injection pump or a weighing scale to measure injection rate on a mass per time basis.

12-7.2 Sampling System

The downstream sampling system is shown in Fig. 12-7.2. The continuous sample is first passed through a chamber to separate air bubbles from the sample stream. The sample then passes through the fluorometer and the fluorescent intensity is recorded. As the sample exits the fluorometer, the temperature is recorded so that correction factors can be applied. The sample stream can then be discharged into a drain.

Other methods of sampling include taking grab samples or a combination of both sampling methods.

12-7.3 Flow Calculations

A typical pump flow test will take between 10 min and 20 min. If a plot is constructed of dye concentration versus time, a trend similar to Fig. 12-7.3 should be observed.

An average is taken from measurements recorded during the plateau period of the concentration curve. This value is corrected for temperature and the native background of tracer in the stream. The equivalent dilution of the injected dye at concentration $C_1$ is determined from the previously established calibration curve. The...
dilution factor $DF$ can be expressed in terms of $C_1$ and $C_2$ as follows:

$$DF = \frac{(C_2 - C_0)}{C_1} \quad (12-7.1)$$

The final flow is then determined by inserting $DF$ into Eq. (12-2.1).

$$Q = Q_1 / DF \quad (12-7.2)$$

12-8 ERRORS

The determination of flow in a conduit by tracer methods is subject to uncertainties related either to systematic errors in the measuring apparatus or in the measuring process used, or to a random error obtained by random variations in the flow system or in the measuring equipment.

12-8.1 Systematic Errors

A type of systematic error can exist in the measurement of flow by means of tracers, of which the direction may be defined but the magnitude cannot be estimated; such errors result from phenomena connected with the dissolution of tracer in water and particularly with the mixture and possible disappearance or transformation of the injected product.

In some cases, the injected tracer may react with the water circulating in the conduit or with any substance that it may come into contact between the injection and sampling points. Generally, when using dilution methods, the systematic errors that may be caused by the reactions lead to an overestimation of the flow (disappearance of tracer). This error can be reduced to insignificance by selection of a suitable nonreactive stable tracer and the use of an appropriate injection, detection, and sampling and analysis procedure.

The application of the guidelines described in this Section enable an accuracy of flow measurement of about 1% to be obtained provided the mixture of the tracer in the flow is of equivalent accuracy and the injection rate is measured with a better accuracy. The use of this method also enables higher accuracies to be obtained in the best conditions.

Fluorescent dyes meet the above criteria in most cases. Fluorescent dye tracers have been used in water tracer studies. These dyes include rhodamine B, rhodamine WT, and fluorescein. Rhodamine WT was developed specifically as a water tracer and is generally preferred for water flow measurement.

12-9 SOURCES OF FLUID AND MATERIAL DATA


Section 13
Radioactive Tracer Technique for Measuring Water Flow Rate

The radioactive tracer method of flow measurement was developed to facilitate the measurement of various flows required for performance testing of steam turbines operating with a nuclear steam supply. Successful applications of the technique for the measurement of single-phase flow measurements have been demonstrated. The tracer technique is well suited for measuring the flow of saturated water, because it does not exacerbate the flashing problems encountered with the use of differential pressure meters.

The radioactive tracer method has also been successfully applied in the measurement of the liquid phase flow rate of two-phase steam water flows. This measurement ultimately enables the determination of the moisture content and mixture enthalpy of the steam flow.

13-1 TRACER REQUIREMENTS

The application of a radioactive tracer will provide accurate and reliable results if the tracer used meets the following requirements:

(a) easily soluble in liquid (water)
(b) essentially insoluble in vapor (steam)
(c) nonvolatile
(d) stable at the existing conditions (e.g., pressure and temperature)
(e) nonabsorbent on/nonadherent to internal surfaces
(f) mixes completely, homogeneously, and quickly
(g) easily detectable in small concentrations
(h) safe for personnel to handle
(i) short lived, natural decay or conversion

Radioactive tracers have the advantage of detection over nonradioactive tracers, in that a much smaller concentration (and therefore initial quantity) is required for accurate measurement. Nonradioactive tracers do not require the regulatory compliance activities nor the personnel exposure risks.

Radioactive tracers are attractive for application in nuclear power plants, where the licensing requirements for possession and handling of radioactive materials create no additional problems. Radioactive tracer concentrations of less than 1 ppb can be accurately measured using scintillation detectors. The tracer should be a short-lived isotope to eliminate long-term contamination and exposure problems.

The radioactive tracer that meets these criteria and has been used extensively is sodium-24 with a 14.7-hr half-life.

13-2 MEASUREMENT PRINCIPLES

The constant rate injection method is a dilution technique applicable to both single- and two-phase flow measurements.

A small quantity of the tracer is mixed into a container of injection fluid. This fluid is injected into the flow to be measured. A sample is drawn downstream of the injection point. The flow can be determined via the following mass balance:

\[ C_0 W + W_{inj} C_{inj} = (W + W_{inj}) C_s \]

where

- \( C_{inj} \) = the concentration of the injection fluid
- \( C_0 \) = the initial concentration of the fluid to be measured
- \( C_s \) = the concentration of the fluid to be measured downstream of injection
- \( W \) = the flow of the fluid to be measured
- \( W_{inj} \) = the flow of the injection fluid

The flow rate \( W \) will be much, much greater than the injection flow rate \( W_{inj} \), making \( W_{inj} \) insignificant in the second half of the equation. The initial concentration \( C_0 \) will be much, much less than the concentration of the injection fluid \( C_{inj} \); therefore, the first term of the equation \( C_0 W \) is also nonconsequential. The equation reduces to:

\[ W = \frac{W_{inj} (C_{inj} / C_s)}{1} \]

13-3 LOCATING INJECTION AND SAMPLE TAPS

A representative sample of the water-tracer mixture must be obtained. All tracer injections must be mixed completely and homogeneously with the flowing water in the pipe.

To increase the chances for complete mixing, increase the distance between injection and sampling points. The turbulence created by elbows, valves, and other pipe irregularities downstream of the injection point will also promote mixing.

Using at least the minimal mixing distance will promote satisfactory mixing so the tracer and process fluid composition approaches a homogeneous state.

- \( MMD = 200D \) for single-phase flows
- \( MMD = 60D \) for two-phase flows
**Fig. 13-3.2 Injection Tap Detail**

where

\[ D = \text{the pipe internal diameter} \]
\[ MMD = \text{the minimum mixing distance} \]

The use of a spray nozzle or lance within the pipe will move the injected tracer solution away from the pipe wall and into the flowing water to enhance mixing.

**13-3.1 Tap Design Requirements**

The Power Piping Code, USAS B31.1, requires that the nominal size of instrument take-off connections be at least \( \frac{1}{2} \text{ in.} \). Stainless steel should be used to minimize the contamination and plugging.

**13-3.2 Injection Tap Details**

The recommended injection tap details are shown in Fig. 13-3.2. The root valve should be a packingless diaphragm or bellows seal design to avoid any unaccounted-for loss of tracer through a packing leak. The valve with the smallest possible internal volume should be used.

**13-3.3 Sample Tap Details**

Figure 13-3.3 shows the recommended design details for a sample tap. The tap should be located on a vertical section of pipe or at the horizontal centerline of a horizontal pipe to avoid plugging. Locating taps at low points or the bottoms of pipes should be avoided. Sediment, commonly found in low-point drains, can absorb a portion of the tracer, diluting the sample strength and providing an erroneously high flow measurement. The tap entrance should be free of burrs.

**13-4 INJECTION AND SAMPLING LINES**

Since the sampling and injection flow rates are low, overall volumes of injection and sampling systems should be minimized to avoid excessive time lags and long stabilization periods. The suggested tubing size is \( \frac{1}{4} \text{ in.} \) diameter. The line should be kept as short as possible and slope continuously in one direction.

All tubing lengths should be measured accurately after installation to permit a reasonable determination of the expected time lags. While the time to flow through the pipe from the injection point to the sample point is small, two other time lags are significant. The first occurs between when tracer injection commences and it reaches the pipe. The second is the length of time required for a sample to move from the process pipe to the sampling station.
13-5 SAMPLING FLOW RATE

In a two-phase flow measurement, the sampling flow rate must be maintained so entrainment and the subsequent condensation of vapor is prevented. The maximum allowable sampling rate can be determined empirically by analyzing the sample for oxygen or in a pretest for tracer concentrations. Oxygen is present in the steam from a boiling water reactor as a result of radiolysis. Several samples should be acquired, each at a different sampling flow rate. The oxygen or tracer concentration should be measured and plotted. The sharp rise in oxygen or drop in tracer concentration denotes the sample flow rate at which the vapor starts to entrain. The sampling flow rate should be set below this value for all other test measurements.

13-6 TIMING AND SEQUENCE

The concentration in curies of the very small quantity of radioactive material should be determined well in advance. This determination should be based on the maximum dilution anticipated and the minimal concentration that can be measured with optimal uncertainty.

Upon receipt of the radioactive material, it should be quickly and carefully diluted into the injection fluid. The vessel containing the injection fluid should be carefully agitated to ensure homogeneity. Several small samples of this mixed fluid should be taken.

The flow rate of the injection fluid as it is injected must be measured again with minimal uncertainty because the error(s) propagate one-for-one to the final resulting flow rate. A combination of metered pumps and weigh scales (cells) is recommended.

Sampling should not commence until after passage of sufficient time to ensure that the injection fluid mixed in the process flow. The sample lines should be flowing prior to starting injection to ensure the flushing and drawing of the proper sample. The delay for transit time is twice the calculated time for a molecule of tracer to flow from the injection pumps to the sample station.

A sample should be drawn prior to the start of injection to determine background concentration. A minimum of three samples should be taken during the injection period. The sample flow should be maintained after injection ceases to flush the lines. A final background sample should then be taken after the delay for transit time.

All counting (measurement of the radioactivity of the sample) should be done in a shielded area. The samples should be staged in equal portions. The values of activity (counts/second) should be corrected for decay to a base time. The samples of the process fluid should be counted first since their activity will be lowest. The sample of the injection fluid may require dilution to not saturate the detector.

The background concentration level(s) used in the calculations should be the arithmetic averages weighted for time using both background samples.

Figure 13-6 provides a schematic of the entire radioactive tracer process from mixing the injection fluid to counting the sample.

13-7 SOURCES OF FLUID AND MATERIAL DATA


Fig. 13-6  Schematic of Typical Radioactive Tracer Application
Section 14
Mechanical Meters

In this Section, the operation and proper use of turbine meters and positive displacement flow meters are presented. Because of their more widespread use, turbine meters are addressed first followed by positive displacement meters. Most of the operating conditions, precautions, and recommendations in a practical, applied sense that are given in this Section apply equally to both types of meters. Therefore, the paragraph discussing positive displacement meters is limited to presenting the exceptions and differences in their use vis-à-vis turbine meters.

All mechanical meters used in performance testing must be calibrated in a mutually agreed-upon laboratory that uses standard measuring instruments traceable to national standards. These calibrations should be performed using the fluid, operating conditions, and piping arrangements as nearly identical to the performance test conditions as practical. If flow straighteners or other flow-conditioning devices are needed in the test, they should be included in the meter piping run when the calibration is performed.

14-1 TURBINE METERS

A turbine meter is a flow-measuring machine in which the dynamic forces of the flowing fluid cause the turbine wheel to rotate with a speed approximately proportional to the rate of fluid passing through the meter. The number of revolutions of the turbine wheel is the basis for the indication of the total volume passing through the meter. Turbine meters should be operated within the flow range and operating conditions specified by the manufacturer to achieve the desired accuracy and normal life. They are subject to premature wear and damage by turbine wheel overspeeding and by impact from pipeline debris. One must choose the proper meter size for the intended flow and then must properly install, operate, and maintain it in service. Usually, the maximum and minimum flows that the meter is capable of measuring are given by its manufacturer.

14-1.1 Meter Design Data and Construction Details

The information provided on the badge of the meter shall include: the manufacturer’s name or mark, the meter serial number, the maximum operating pressure, and the maximum and minimum flow capacities. The meter should be designed to withstand occasionally running 20% above the maximum flow (within the temperatures and pressures for which it is rated) for at least 30 min without damage or significant change in its calibration curve.

Likewise, the meter’s volumetric efficiency is defined as the ratio of the indicated to the actual volume of fluid passing through the meter [see Eq. (14-3.2)].

In presenting the calibration data, either the error E or its opposite, the correction, or the volumetric efficiency or its reciprocal, the meter factor, shall be plotted versus the meter bore Reynolds number (the meter’s bore should be measured accurately as part of the calibration process). Very often, turbine meters can be used to measure both liquid and gas flows, providing the following four criteria are met:

(a) The range of the Reynolds numbers of the calibration data covers the intended performance test requirements.

(b) The Mach number of the flow is less than 0.2.

(c) The turbine wheel friction is less than 0.2.

(d) The test fluid is compatible with the meter section material.

The construction of a meter with a removable meter mechanism shall be such that the performance characteristics of the meter are maintained after interchanging the mechanism and/or repeated mounting and dismounting of the same mechanism.

The design and method of replacement of a removable mechanism shall ensure that the construction of the meter is maintained.

Each removable mechanism shall have a unique serial number marked on it, and any removable meter mechanism shall be capable of being sealed against unauthorized interference.

There are many options available in the manufacture of turbine meters.

14-2 TURBINE METER SIGNAL TRANSDUCERS AND INDICATORS

The output of the meter consists of an electrical or mechanical counter totaling the volume that has passed through the meter. An electrical pulse rate signal or a rotating shaft may be present, representing the flow through the meter. The instantaneous volumetric rate of the meter, whether it is in the form of a pulse rate or the rotational speed of a shaft, shall be a known ratio to the rate of change in the totaling counter. The number of digits in a counter shall show, to within one unit.
of the last digit, a throughput equal to at least 2,000 hr of operation at the maximum flow. When the only output of the meter is a mechanical counter, the readout shall enable the meter to be calibrated with the required accuracy at the minimum flow in a reasonably short time. The smallest division or the least significant digit of the counter (or a test element) should be smaller than the minimum hourly flow divided by 400. Provision shall be made for covering and sealing the free ends on any extra output shafts when they are not being used, and the direction of rotation shall be marked on the shaft or an adjacent point on the meter.

If the voltage-free contact is provided, its operation shall represent a volume being a decimal submultiple of, equal to, or a decimal multiple of the volume indicated per revolution of the driven part of the counter. The significance of the pulse shall be clearly indicated on the meter.

Meters equipped with electrical or electronic equipment must be safe for use with combustible gas or in a hazardous atmosphere.

14-3 CALIBRATION

An individual calibration of each meter shall be made. The results of this calibration shall be available together with a statement of conditions under which the calibration took place.

14-3.1 Calibration Data

The calibration data provided shall include

(a) the error at \( q_{\text{min}} \) and all the following flow rates that are above \( q_{\text{min}} \): 0.1, 0.25, 0.4, and 0.7 of \( q_{\text{max}} \) and \( q_{\text{max}} \)

(b) the name and the location of the calibration facility

(c) the method of calibration (bell prover, sonic nozzles, other meters)

(d) the estimated uncertainty of the method using ASME PTC 19.1

(e) the nature and conditions (pressure and temperature) of the test fluid

(f) the position of the meter (horizontal, vertical — flow up, vertical — flow down)

14-3.2 Calibration Conditions

The preferred calibration is one that is performed at conditions as close as possible to the conditions under which the meter is to operate. The facility at which the calibration is performed shall be traceable to the primary standards of mass, length, time, and temperature. The performance of the meter shall not be influenced by the installation conditions of the test facility.

The mounting position of the meter to achieve the specified performance shall be stated. The following positions shall be stated and considered: horizontal, vertical — flow up, and vertical — flow down. Where a mechanical output and/or mechanical counter is used, the different possible positions of these devices shall be taken into consideration when specifying the meter position.

14-3.3 Temperature Range

The fluid and ambient temperature ranges over which the meter is designed to perform within specification shall be stated.

14-3.4 Pressure Loss

Pressure loss data for the meter shall be provided. Apart from the pressure loss across the meter, the pressure loss of adjacent pipework and flow conditions necessary to satisfy the requirements for performance shall be taken into account.

The pressure loss of a turbine meter is determined by the energy required for driving the meter mechanism, the losses due to the internal passage friction, and changes in flow velocity and direction. The pressure loss is measured between a point one pipe diameter upstream and a point one pipe diameter downstream of the meter in piping of the same size as the meter. Care should be taken on selection and manufacturing the pressure points to ensure that flow pattern distortions do not affect the pressure readings.

The pressure loss basically follows the turbulent flow loss relationship (except at very low flow rates):

\[
\Delta p_{\text{m}} = \frac{\rho v^2}{2} \quad (14-3.1)
\]

14-3.5 Installation Conditions

The conditions for the installation of the meter shall be specified so that the relative meter error does not differ by more than \(1/3\) of the maximum permissible error obtained with an undisturbed upstream flow condition. Consideration shall be given to such items as the straight lengths of pipe upstream and/or downstream of the meter and/or the type and location of a flow conditioner required.

14-3.6 Mechanically Driven External Equipment

If an output shaft that drives instrumentation other than the normal mechanical counter is provided, loading of this shaft retards the meter. This effect is largest for small flows and low gas densities. Therefore, the meter specifications shall state the maximum torque that may be applied to the output shaft, the effect of this torque on the meter performance for different densities, and the range of flow for which this statement is valid.

14-3.7 Temperature and Pressure Effects

Changes in meter performance can occur when the operating temperature and pressure are much different from the calibration conditions. These changes may be caused by changes in dimensions, bearing friction, or other physical phenomena in the meter fluid.
14-3.8 Calibration Curve

The relative error $E$ in percentage is defined as the ratio of the difference between the indicated value $V_{\text{ind}}$ and the conventional true value $V_{\text{true}}$ of the volume of the test medium, which has passed through the gas meter, to this latter value.

$$E(\%) = \frac{100(V_{\text{ind}} - V_{\text{true}})}{V_{\text{true}}}$$

Likewise, the meter’s volumetric efficiency is defined as the ratio of the indicated to the actual volume of fluid that has passed through the meter.

$$\eta = \frac{Q_{\text{ind}}}{Q_{\text{true}}} \quad (14-3.2)$$

In presenting the calibration data, either the error $E$ or its opposite, the correction, or the volumetric efficiency or its reciprocal, the meter factor, shall be plotted versus the meter bore Reynolds number. (The meter’s bore should be measured accurately as part of the calibration process.) Very often turbine meters can be used to measure both liquid and gas flows, providing the following criteria are met:

(a) The range of the Reynolds numbers of the calibration data covers the intended performance test requirements.
(b) The Mach number of the flow is less than 0.2.
(c) The turbine wheel friction is negligible, as determined by the spin test in para. 14-5.4(c).
(d) The test fluid is compatible with the meter section material.

14-4 RECOMMENDATIONS FOR USE

14-4.1 Start-Up Recommendation

Before placing a meter installation in service, particularly on new lines or lines that have been repaired, the line should be cleaned to remove any collection of welding beads, rust accumulation, and other pipeline debris. The meter mechanism should be removed during all hydrostatic testing and similar line-cleaning operations to prevent serious damage to the measuring element.

Foreign substances in a pipeline can cause serious damage to turbine meters. Strainers are recommended when the presence of damaging foreign material in the gas stream can be anticipated. Strainers should be sized so that at maximum flow there is a minimum pressure drop and installed so that there is no untolerated flow distortion. A greater degree of meter protection can be accomplished through the use of a dry-type or separator-type filter installed upstream of the meter inlet piping. It is recommended that the differential pressure across a filter be monitored to maintain it in good condition to prevent flow distortion.

14-4.2 Over-Range Protection

Turbine meters can usually withstand a gradual over-ranging without causing internal damage other than accelerated wear. However, extreme velocity encountered during pressurizing, venting, or purging can cause severe damage from sudden turbine wheel overspeeding.

As with all meters, turbine meters should be pressurized and placed into service slowly. Shock loading by opening valves quickly will usually result in turbine wheel damage. In high-pressure applications, the installation of a small bypass line around the upstream meter isolating valve can be used to safely pressurize the meter to its operating pressure.

In those installations where adequate pressure is available, either a critical flow orifice or sonic venturi nozzle may be installed to help protect the meter turbine wheel from overspeeding. The restriction should be installed in the piping downstream of the meter and sized to limit the meter loading to approximately 20% above its $q_{\text{max}}$. Generally, a critical flow orifice will result in a 50% pressure loss, and a sonic venturi nozzle will result in a 5% to 20% pressure loss.

14-4.3 Bypass

If interruption of the gas supply cannot be tolerated, a bypass should be installed so that the meter can be maintained.

14-4.4 Maintenance and Inspection Frequency

In addition to sound design and installation procedure, turbine meter accuracy depends on good maintenance practice and frequent inspection. Basically, the meter inspection period depends on the fluid condition. Meters used in dirty fluids will require more frequent attention than those used with clean fluids, and inspection periods should reflect this aspect.

14-4.5 Other Installation Considerations

Turbine meters should not be used where frequently interrupted and/or strongly fluctuating flow or pressure pulsations are present.

In addition to the above-mentioned items, it is necessary to take the following installation practices into consideration; the lack of attention to any item could result in serious measurement errors:

(a) Install the meter and meter piping so as to reduce strain on the meter from pipeline stresses.
(b) Use case to ensure a concentric alignment of the pipe connections with the meter inlet and outlet connections.
(c) Prevent gasket and/or weld bead protrusion into the bore, which could disturb the flow pattern.
(d) Ensure slope installations, where liquid could be encountered, that provide a continual draining of the meter orientation, or the meter should be installed in the...
vertical position. In gas flow cases where a considerable quantity of liquid is expected, it is recommended that a separator be installed upstream of the meter. Flow distortion by the separator should be taken into consideration in the piping recommendation.

14-4.6 Accessories Installation

Accessory devices used for converting indicated volume to conditions or for recording parameters should be installed properly and the connections made as follows:

(a) Temperature Measurement. Since upstream disturbances should be kept to a minimum, the recommended location for a thermometer well is downstream of the turbine wheel. It should be located as close as possible downstream of the turbine wheel within 5 pipe diameters from the turbine wheel and upstream of any outlet valve or flow restriction. The thermometer well should be installed to ensure that the temperature measured is the relevant temperature at flows between $q_{min}$ and $q_{max}$ and is not influenced by heat transfer from the piping and well attachment.

(b) Pressure Measurement. At least one metering pressure tapping shall be provided on the meter to enable measurement of the static pressure that equals the static pressure at the turbine wheel of the meter at metering conditions. The connection of this pressure tapping shall be marked $P_m$. If more than one $P_m$ tapping is provided, the difference in pressure readings shall not exceed 100 Pa at maximum flow rate with air at a density of 1.2 kg/m$^3$.

The pressure tapping marked $P_m$ on the meter body should be used as the pressure-sensing point for recording or integrating instruments.

(c) Density Measurement. The conditions of the fluid in the density meter should represent the conditions in the turbine wheel over the operating rates of the meter. Consideration should be given to the possibility of unmetered fluid when using purged density meters. Density meters installed in the piping should be installed downstream of the turbine wheel.

Since the turbine meter measures volumes at metering conditions, the equation of state of the metered fluids may be applied to convert the indicated volume to a volume at conditions or to mass flow when the conditions are constant.

14-5 PIPING INSTALLATION AND DISTURBANCES

The following paragraphs provide guidance for flow disturbances that may affect meter performance and standardized tests to assess the effects of such disturbances.

14-5.1 Swirl Effect

If the fluid at the meter inlet has significant swirl, the turbine wheel speed may be influenced. A swirl at the turbine wheel in the direction of rotation may increase the turbine wheel speed, whereas a swirl in the opposite direction may decrease the turbine wheel speed. For high-accuracy flow measurement, such a swirl effect must be reduced to an insignificant level by proper installation of the meter.

14-5.2 Velocity Profile Effect

The gas turbine meter is designed for, and calibrated under, a condition that approaches uniform velocity profile at the meter inlet. In the case of a significant deviation from this, the turbine wheel speed at a given flow rate can be affected by the actual velocity profile at the turbine wheel. For a given average flow, a nonuniform velocity profile results in a higher turbine wheel speed than does a uniform velocity profile. For high-accuracy flow measurement, the velocity profile at the turbine wheel should be made essentially uniform by proper installation of the meter.

Great care is needed when turbine meters are used downstream of regulators operating with large pressure reductions. Also, for piping systems having an unknown potential influence on meter performance, it is recommended that a flow conditioner as shown in Fig. 14-5.2-1 be installed at a minimum of 4D from the conditioner outlet to the meter inlet connection. A flow conditioner of this type causes a relatively large pressure loss. In those cases where such a pressure loss can be handled, it is advised to install the flow conditioner downstream of a regulator or other disturbance.
GENERAL NOTE: The straight lengths specified are the minimum that should be used.

**Fig. 14-5.2-2 Alternative Flow Conditioner Configuration to Damp Out High-Level Disturbances**

In those cases where the pressure drop across the flow conditioner in Fig. 14-5.2-1 cannot be tolerated, the installation of a flow conditioner as shown in Fig. 14-5.2-2 may be used. Alternatively, the turbine meter can be calibrated in an exact piping replica of the intended performance test installation for a meter run of 20D upstream and 5D downstream of the meter.

### 14-5.3 Uncertainty of Steady State Flow Measurement by Turbine Meter With Natural Gas Flow

#### 14-5.3.1 Actual Volume/Time

Actual volumetric flow rate through a turbine meter is

\[ q_v = \frac{F}{K_f} \]

where

- \( F \) = frequency of flow meter
- \( K_f \) = calibration constant for flow meter from laboratory calibration
- \( q_v \) = actual volumetric flow rate

The following factors affect the bias of a calibration signature curve of a turbine meter:

- (a) viscosity
- (b) meter body expansion with temperature/pressure
- (c) flow pressure (density) influence

Calibration uncertainty is calculated

\[ U_{K_f} = \pm U_{lab} \pm \sqrt{L^2 + 4\sigma_P^2} \]

where

- \( L \) = linearity envelope of calibration; \( K_f \) is assumed to be constant by manufacturers; the linearity envelope brackets the range of laboratory-determined calibration constants for the specified flow rate ranges and is expressed as a \( \pm \) percentage; for normal typical specified ranges, the linearity envelope is usually \( \pm 0.5\% \) to \( \pm 1.0\% \)
- \( \sigma_P \) = precision of two data points used to define linearity envelope; \( 0.05\% \) is assumed

If the laboratory air calibration is done at the actual line pressure expected during operation and the operating mass flow rate or Reynolds number range can be attained in the laboratory at the expected operating pressure, then the uncertainty by applying calibration corrections can be severely reduced to essentially the laboratory accuracy, providing the linearity from the calibration is within the achievable lab uncertainty.

Most air calibrations are done at either atmospheric or low pressure, ignoring pressure effects, or at relatively low flow rates relative to operational conditions and at the expected operating pressure. Uncertainties are lower for the latter case but still not as low as achievable.

It is assumed in this analysis that the calibrations are done at expected line operating pressure and flow. The entire operating range of flow is first considered.

Hence, the uncertainty of

\[ U_{K_f} = 0.2 + (0.5^2 + 4 \times 0.05^2)^{0.5} = 0.71\% \]

Total actual volumetric flow rate uncertainty (actual ft\(^3\)/hr or similar units)

\[ \frac{U_{q_v}}{q_v} = \left[ \frac{U_{calibration \ accuracy}}{K} \right]^2 + \left[ \frac{U_F}{F} \right]^2 + \left[ \frac{U_{calibration \ shift}}{shift} \right]^{0.5} \]

where

- \( U_{q_v}/F \) = the uncertainty of the frequency counter in fraction units, which is usually 0.002 or 0.2%

The calibration shift is assumed to be at maximum 0.3%. Hence, over the operating range of flow,
If the calibration shift is negated, for example, by installing two identical meters in tandem, the total uncertainty becomes 0.74%.

14-5.3.2 Standard ft³/hr (SCFH) or Mass Flow Rate Units. Most of the time, the fuel flow rate is needed in mass flow rate units or in units of standard ft³/hr. This is to determine the thermal heat input term of the heat rate or efficiency calculation. Fuel heating values are usually in units of energy/mass.

To convert actual ft³/hr (ACFH) to the units of standard ft³/hr (SCFH),

\[
\frac{q_{SCFH}}{q_{ACFH}} = \frac{\rho_f}{\rho_b}
\]

where

- \(\rho_f\) = a base density to which it is referred, usually the gas density at 14.696 psia and 59°F; however, other base conditions are sometimes used and care must be taken in being consistent (note that this is a constant)
- \(\rho_f\) = density of the flowing fluid

It is noted that the term \((\rho_f \times q_{ACFH})\) is mass flow rate units from fundamental principles (mass = density \times volume).

The gas industry has evolved such that the ratio of the actual density to a base density for applications or calculations requiring density or mass flow rates is used. Thus, the units in this calculation are standard ft³/hr, but it is mass flow rate that is being determined from the product of the measured volume flow rate and the actual density of the flowing fluid.

Even though SCFH represents a mass flow value, it is almost universally referred to in the gas industry as volumetric flow.

It is important to realize this when comparing accuracy levels of various meters on the market. If accuracy is determined strictly for ACFM but SCFM is needed, then the additional error incurred from the density term of the flowing fluid must be considered.

14-5.3.3 Steady State Uncertainty Calculation Standard ft³/hr (SCFH) or Mass Flow Rate Units. The uncertainty in the determination of fuel gas density was shown in Section 4 as 0.36% under steady state conditions.

Thus, in units of SCFH or other mass flow units, the steady state uncertainty in the determination of gas fuel flow with a turbine meter is as follows:

\[
\frac{U_{SCFH}}{q_{SCFH}} = (0.80^2 + 0.36^2)^{0.5} = 0.88%
\]

14-5.3.4 Specific Range of Flow. If only a particular range of flow is of interest, then the linearity within that range of flow is probably lower for a properly sized meter. Enough data must be taken over the smaller range during calibration to ensure adequate precision for determining the linearity. Under those circumstances, over a smaller range of flows, the uncertainty is lower.

14-5.3.5 Random Error Due to Time Variance of Data. The post-test uncertainty analysis must consider variance of data due to unsteady conditions. The differences in degrees of freedom of the required data should be considered in calculation of the random indices. The analysis in this document just considers steady state uncertainty, which is usually treated as bias uncertainty only.

For example, if fuel samples are taken in 10-min intervals to determine the constituent analysis for the determination of density and all other data were taken in 1-min intervals, then the two-tailed Student's t distribution for four degrees of freedom (2.776) is applied to the random uncertainty component of the constituent analysis portion, for the density uncertainty determination, and, for greater than 30 data points (2.000), for the temperature and pressure contributions to the random component of density uncertainty.

The relative random index of the mean of density (using uncertainties in measurement of temperature, pressure, and chemical analysis) and of turbine meter frequency indication due to fluctuations are computed and added appropriately to the bias uncertainties, as calculated in these examples for the post-test uncertainty analysis.

Excellent examples of complete uncertainty analyses including random errors introduced by time variance of data are given in ASME PTC 19.1. Reference is made to that document for details of post-test uncertainty analysis requirements to add the effects of the time variance of data to the random component of uncertainty.

14-5.4 Field Checks

(a) General. The most commonly applied field checks are the visual inspection and spin time test. Meters in operation can often yield information by their generated noise and vibrations. If the meter has severe vibration, it usually indicates damage that has unbalanced the turbine wheel and this may lead to complete meter failure. Turbine wheel rubbing and poor bearings can often be heard at relatively low flows where such noises are not masked by normal flow noise.

(b) Visual Inspection. In visual inspection, the turbine wheel should be inspected for missing blades, accumulation of solids, erosion, or other damage that would affect the turbine wheel balance and the blade configuration. Meter internals should be checked to ensure there is no accumulation of debris. Flow passageways, drains, breather holes, and lubrication systems should also be
checked to ensure there is no accumulation of debris.

(c) Spin Time Test. The spin time test determines the relative level of the mechanical friction present in the meter. If the mechanical friction has not significantly changed, if the meter area is clean, and if the internal portions of the meter show no damage, the meter should display no change in accuracy. If the mechanical friction has increased significantly, this indicates the accuracy of the meter at low flow has degraded. Typical spin times for meters can be provided by the manufacturer on request.

The spin time test must be conducted in a draft-free area with the measuring mechanism in its normal operating position. The turbine wheel is rotated at a reasonable speed with a minimum speed of approximately one-twentieth of rated speed corresponding to that at $q_{\text{max}}$ and is timed from the initial motion until the turbine wheel stops. Spin tests should be repeated at least three times and the average time should be taken. The usual cause for a decrease in spin time is increased shaft bearing friction. There are other causes of mechanical friction that affect spin time, such as heavily lubricated bearings, low ambient temperature, drafts, and attached accessories.

Other methods of conducting a spin time test are permitted as long as the method is specified.

(d) Other Checks. Meters equipped with pulse generators at the turbine wheel provide the possibility to detect the loss of a blade on the wheel. This may be accomplished by observing the output pulse pattern or comparing the pulse output from the turbine wheel pulse generator to a pulse generator on a follower disc connected to the turbine wheel shaft.

A pulse generator activated by the turbine wheel blading or any other place is the drive train between the turbine wheel, and the meter index can be used in conjunction with a pulse generator on the index to determine the integrity of the drive train. The ratio of a low-frequency pulse from the index to a high-frequency pulse generated from any place down the drive train should be a constant regardless of rate.

Certain volume conversion devices attached to turbine meters also indicate volumes at flowing conditions. The change in the registered volume on the conversion device should equal the change in registered volume on the mechanical index of the turbine meter over the same period.

14-6 POSITIVE DISPLACEMENT METERS

There are many designs of positive displacement meters (wobble plate, rotating piston, rotating vanes, gear, or impeller types) that should yield to the same general approach presented herein. All of these meters measure the amount of flow passing through them by cutting the fluid into chunks of known volume and counting the volumes. They are also called volumeters.

Typical designs in use are shown in Fig. 14-6.

In the case of the common wobble plate meter, the oil flows into the lower right port and around the chamber, either above or below the disk, and out the top left port. In the process, the disk drives a gear train that serves to convert the number of meter displacement volumes into the desired engineering units. There is a diaphragm between the top and bottom of the chamber that causes the fluid to flow around the meter, in one side of the diaphragm and out the other. This diaphragm also prevents the disk from rotating so that its motion is precession without spin. The metering action of the other three types shown is obvious.

14-6.1 Positive Displacement Meter Performance

If all of the seals in the meter were perfect, the only errors in flow measurement that these meters would exhibit would be those due to the inaccuracies of the measurement of the meter displacement volume and the fluid properties and to the accuracy of the calibration laboratory. Obviously the seals cannot be perfect; clearances must exist for the meter to operate, and these clearances allow an error flow to slip by uncounted.

Dimensional analysis using Buckingham’s pi theorem has shown [1] that two dimensionless groups describe the meter performance. The first is the meter’s volumetric efficiency, in which $Q_{\text{vol}}$ is the actual number of meter displacement volumes counted before conversion to engineering units by the gear train and readout device.

$$\eta = \frac{Q_{\text{vol}}}{Q_{\text{act}}} \quad (14-6.1)$$

The second consists of a viscosity-pressure drop factor related to the speed of the meter’s moving parts.

$$\phi = \frac{\mu \Omega}{\delta p} \quad (14-6.2)$$

Generally, pressure drop increases relative to the meter speed and the volumetric efficiency increases with increasing absolute viscosity, but not in a directly proportional or linear way. The maximum volumetric efficiency usually occurs in the middle of the range of $\phi$.

14-6.2 Calibration Requirements

The recommended practice is to calibrate these meters in the same fluid at the same temperature as is expected in their intended performance test environment or service. Unlike the turbine meters, these machines are relatively insensitive to piping installations and otherwise poor flow conditions; in fact, they are more of a flow disturbance than practically anything else upstream or downstream in plant piping. If the calibration laboratory does not have the identical fluid, the next best procedure is to calibrate the meter in a similar fluid over the same range of $\phi$ [Eq. (14-6.2)] expected in service. This recommendation implies duplicating the absolute viscosity of
(a) Metering Chamber of a Sliding Vane Meter

(b) Measuring Chamber and Disk

(c) Schematic Representation of the Operating Features of a Rotating Vane Meter

(d) Cross Section Through a Gear-Type Meter

GENERAL NOTE: Here the gears have 2 “teeth” or lobes.

Fig. 14-6 Positive Displacement Volumeters
the two fluids. It has been reported [1] that temperature effects, apart from influence on viscosity, were negligible relative to the accuracy of the meter. Under most uses, an uncertainty of 0.5% to 1% can be expected from such a calibrated meter. These meters should be calibrated periodically because mechanical wear enlarges the internal clearances in the meter, which degrades the volumetric efficiency and, therefore, changes the meter factor or registration.

14-6.3 Extrapolation of Calibration Data

Extrapolation of calibration data is never a good practice, but for these meters it can be done. It will entail adding at least +0.5% to +0.75% to the bias uncertainty in the flow measurement over what it would have been if the laboratory calibration and service conditions were matched. As always, the further the data must be extrapolated, the larger the additional uncertainty.

The following is the recommended procedure to be followed in predicting the meter calibration for fluid conditions different from those of the actual calibration, based on U.S. Navy test data [1]:

(a) Obtain a current calibration as closely matching the range of \( \phi \) as possible. The calibration procedure must include measuring the pressure drop across the meter. Whenever possible, two calibrations should be performed: one at high viscosity and one at low viscosity. Then interpolation can be used to predict the meter calibration under service conditions.

The multiplicative factor of the gear train ratio can be changed to bring the meter factor closer to unity over the new range of use, so this factor must be removed for the dimensional analysis and then reinserted. For purposes of dimensional analysis, the precise volume of the meter is not required; the statistical mean value normally found for that size and make of meter will suffice.

(b) Find the relative maximum of the volumetric efficiency. This is the point that will be extrapolated or interpolated to the new operating conditions.

(c) Calculate the angle of inclination, the line along which the maximum efficiency is to move. This is done best by drawing a line between the maxima of two different calibrations with the given meter on a plot of efficiency versus \( \phi \), as shown in Fig. 14-6.3. Alternatively, it may be estimated from Eq. (14-6.1) from the meter displacement volume \( V, \text{ft}^3 \).

\[
\alpha(\text{deg}) = -12.35 - 11.42 \ln V \quad (14-6.3)
\]

(d) Calculate the predicted maximum volumetric efficiency. To calculate the \( \phi \) at the new operating conditions, assume that the maximum efficiency occurs at the same ratio of \( \delta p/\Omega \). Then, the shift in the locus of the maximum efficiency along the line shown in Fig. 14-6.3 is

\[
\delta(\eta_{\text{max}}) = 0.01467 \tan \alpha \ln(\mu/\mu_{\text{cal}}) \quad (14-6.4)
\]

In other words, this shift of maximum efficiency is proportional to the logarithm of the ratio of viscosities.

(e) Draw the predicted calibration curve. The predicted volumetric efficiency must be transformed, using the gear ratio, to either percentage registration or its reciprocal, the meter factor, whichever is intended for use. This latter value should be plotted versus the indicated flow. If the change in viscosity from the calibration conditions is not too great, the same shape of curve may be used as in the original calibration. Since the meter calibration curves normally are nearly constant, this assumption results in negligible additional error.

14-7 SOURCES OF FLUID AND MATERIAL DATA

MANDATORY APPENDIX I
RECENT DEVELOPMENTS IN THE EQUATIONS FOR
THE DISCHARGE COEFFICIENT OF AN ORIFICE FLOW METER

The search for the proper form of an equation for the coefficient of discharge of an orifice-metering section has led to a five-term equation that expresses the variability of geometry, the effect of the boundary layer, and the effect of velocity profile. A uniform equation was developed that covers all three tap geometries within the experimental uncertainty of the data for all Reynolds numbers above ~25,000 to 30,000 and pipe sizes above ~2.8 in. Because this equation is soundly based on the laws of fluid dynamics, extrapolation of the coefficient of discharge for any calibrated orifice flow-metering section beyond the range of the calibration data is permissible. Such extrapolation often is necessary in PTC work.

I-1 NOMENCLATURE

\[ C = \text{ratio of actual to theoretical flow, dimensionless} \]
\[ D, R = \text{pipe diameter and radius, inside, L} \]
\[ Eu = \text{Euler number} \]
\[ L = \text{ratio of location of the pressure taps to D} \]
\[ Re = \text{pipe Reynolds number} \]
\[ x = \text{length of upstream straight pipe, L} \]
\[ \beta = \text{ratio of orifice diameter to D} \]
\[ \delta = \text{boundary layer displacement thickness, L} \]
\[ 1 = \text{subscript for upstream tap location} \]
\[ 2 = \text{subscript for downstream tap location} \]

Three equations have been developed and tested recently, which are given in the reference section below; one was published in ISO 5167 (identical to the equations published in Sections 3 and 4 herein, ASME MFC 3M), one was developed by Jean Stolz in 1994, and one was developed by ISO TC28 (Reader-Harris and Gallagher, which was added as an addendum to ISO 5167 in 1999).

From the viewpoint of accurate numerical analysis, the three source equations embody the same mistake in the way the correction for tap loci is expressed, terms that are useful only when flange taps are used. Separate expressions are developed to characterize the upstream tap and the downstream tap. These are relatively large values, the latter being somewhat larger than the former, that affect the third and fourth significant figures throughout the range of the parameter space, and each has a relatively large variance. Then, the one is subtracted from the other, leaving a small net correction that affects only the fourth significant figure of \( C_d \) except at the edges and corners of the envelope. This is poor technique in numerical analysis, because now the errors associated with each term are carried over, and these are about the same magnitude as the net correction itself.

Nevertheless, the average of the three calculated \( C_d \) values is the most probable estimate of every datum in the ensemble of data described below. The most recent 16,000+ data were observed for the AGA/API consortium for the purpose of developing a new ISO TC28.

The same form of equation, containing the same terms and variables, should apply to all three pressure tap geometries. Furthermore, the flange tap equation should be bounded by that of the corner taps and the \( D \) and \( D/2 \) taps.

(a) The effects of \( \beta \) ratio can be characterized by a quadratic in the area ratio.

(b) The effects of tap ratio, for flange taps, can be characterized by interpolation between the corner and \( D \) and \( D/2 \) tap equations.

As for fluid dynamics, the boundary layer affects only the pressure measured at the upstream tap. The effect of the velocity profile can be characterized by a linear perturbation in the velocity of approach.

I-2 METHODOLOGY

An ensemble average of the data was used to depict the state space of the coefficient of discharge properly, and only proper terms, or variables, were considered for use in the equation — those derived from theoretical, vice empirical, considerations. The coefficients of these terms, their weighting in the \( C_d \), were determined empirically by fitting to the data. Finally, terms were added to the equation only so long as the statistics of the goodness of fit improved, and no term was included whose effect was significantly smaller than the total uncertainty of a nationally accepted laboratory calibration of orifices.

I-3 APPROACH

The range of orifice calibration data was divided into equal rectangles of increments in \( \beta^2 \) and \( Re^{-\frac{1}{6}} \). To weight each region of state space equally, all calibration data within each rectangle were averaged to form a representative value for that region; this is what is meant by ensemble averaging. Such a procedure is to be preferred...
over simply averaging each datum with equal weight because regions of the state space containing more data will be overrepresented proportionately in the statistics than regions with few data. In this Appendix, an estimate of the value of such a matrix of ensemble averages was obtained by calculating the arithmetic mean C from each of the three aforementioned equations at intervals of \( \beta \) and \( Re \) above.

What is the proper form for the coefficient of discharge? The function of \( C_d \) is to correct to observed reality the result predicted by an idealized one-dimensional theory of incompressible flow based on the principles of conservation of mass and energy. In 1876, Kirchoff gave such a complete theoretical solution (Lamb, 1916) based on potential flow theory for flow out of an orifice in a reservoir discharging into the atmosphere. He hypothesized correctly that the ratio of the area of the vena contracta to that of the orifice should be the coefficient of discharge. This geometry hasn’t been in use much since the time of the Romans; in industrial times, orifice meters have been installed in pipes. The value Kirchoff obtained is relevant to liquid flow at high Reynolds numbers and it is within 0.66% of the mean of all modern \( C \) measured for pipe installations.

I-4 METHOD

The first function of \( C \) is to correct for this variance in geometry, principally the area ratio. In the case of flange taps, there is an additional small correction that must be made for the relative position of the pressure taps to the orifice plate. Conversely and advantageously, tap geometry is always similar and constant for corner taps and \( D \) and \( D/2 \) taps.

I-4.1 Geometry

The corner tap equation is the point of origin for this development. The pressure taps are symmetric and \( L \) is zero. Flange taps move away from the plate symmetrically and proportionately as the pipe size becomes smaller, but in all cases the range of \( L \) is less than \( D/2 \), since the smallest pipe size considered here is 3 in. All the terms containing only \( \beta \) in each of the source equations were averaged to provide the data to which to fit the MacLaurin’s series for characterization of the geometric effects. The purpose of this procedure is to determine the degree of expansion necessary to characterize the geometry by \( \beta \) ratio. The statistics of the fit improved up to the square of the area ratio, but, upon adding the cubic term, \( r^2 \) remained nearly constant and \( F \) declined. A biquadratic expansion in \( \beta \) suffices. The actual weighting coefficients for these terms were calculated later from the data ensemble.

I-4.2 Fluid Dynamics

The second function of \( C \) is to correct for known fluid dynamic effects that are neglected in the idealized theory. The two such effects that were found to be significant here are the boundary layer at the upstream pressure tap and the velocity profile. The use of \( Re \) in all the \( C \) equations for orifices implies a belief in the dynamic similitude common to all these flows. The \( Re \) is the dimensionless ratio of the inertial to viscous forces in the flow. Murdock and Keyser (1985, 1991) have established the significance of boundary layers as the causal factor in the \( C \) of nozzles and venturis, in which the major effect takes place in the throat of the primary element.

In the case of an orifice with a sharp leading edge and virtually no throat length, there is no such boundary layer effect downstream of the orifice; however, at the upstream tap, there is. The presence of a boundary layer at the upstream tap is the genesis of the \( Re \) term in the \( C \) equation of an orifice. In the same manner as reported for the throat section of nozzles and venturis, the boundary layer displacement thickness detracts from the pipe area available to the flow, and, therefore, such a boundary layer has a primary effect at the upstream tap upon the actual velocity of approach. Thus, for a given volumetric flow, the velocity in the pipe at the upstream tap station will be higher because of the reduced area available to the flow. Also, the pressure at the upstream tap will be lower, thereby lowering the differential pressure from that expected from the one-dimensional theory, effectively causing the \( C \) to rise as the boundary layer thickens (e.g., for lower pipe Reynolds numbers).

This prediction is in accord with the observed data and leads to the opposite sign for the \( Re \) term of the \( C \) equation from that of nozzles and venturis. The \( Re \) term developed herein for \( C \) is essentially a perturbation term that corrects the ideal velocity of approach to the actual velocity of approach caused by the presence of a boundary layer.

Orifice calibration data are obtained from flow calibration laboratories in which there should be at least 20 pipe diameters of straight pipe upstream, pipe that is most often as smooth or smoother than those found in the plant or field. Using the methods of Murdock and Keyser (1985, 1991), which are based on Schlichting (1979), it has been calculated that the boundary layer reaches to the centerline of the pipe after a length of \( 20D \) at about 33,000 pipe \( Re \). From this value upwards, which is the beginning of Region 3, the pipe flow evolves to the fully developed turbulent-type known to the art. The boundary layers of Region 3 develop asymptotically into those of Region 4, and for this discussion these two regions may be combined.

I-4.3 Boundary Layer Effects

For the purposes of deriving the \( Re \) term for the \( C \) equation, turn first to the aforementioned Regions 3 and 4 of \( Re \). What remains as a boundary layer effect here is the laminar sublayer at the upstream tap. It has the
same form as the laminar boundary layer of Region 1, the displacement thickness of which is, from Schlichting (1979),
\[ \delta = 1.7208 \frac{x}{(Re_x)^{1/2}} \] (I-4.1)

Returning to the development of the term, we must look at the old flow coefficient \( K \). The velocity-of-approach factor assumes that the pipe upstream of the orifice is completely filled with flow having a constant velocity profile. In fact, there is less area available to the flow because the displacement thickness of the boundary layer effectively removes an annulus of area from the outside of the pipe. Therefore, the Reynolds number term in the \( C \) begins with a correction to the flow coefficient \( K \), which is the ratio of the ideal to the actual velocity-of-approach factor:
\[ \frac{(1 - \beta^2)^{1/2}}{1 - \left[\frac{A_1}{\pi(R - \delta)^2}\right]^{1/2}} \] (I-4.2)
\[ (R - \delta)^2 = R^2 - 2R \delta + \delta^2 = -R(R - 2 \delta) \] (I-4.3)

neglecting the second-order terms.

Letting \( x = 20D \) in Eq. (I-4.1) and combining Eqs. (I-4.1) and (I-4.3),
\[ (R - 2 \delta) = R(1 - 30.78/Re^{1/2}) \] (I-4.4)

In many practical applications, \( 20D \) may not be sufficient, but it is a traditional, good rule of thumb. Certainly if swirl is present, at least an Etoile should be installed upstream because orifices are quite sensitive to swirl. For the numerical analysis, the upstream length was both doubled and halved, and the consequence to the boundary layer term was negligible for most applications in this range. Substituting Eq. (I-4.4) into (I-4.2) and transforming it to a small perturbation from the ideal flow provides the form for the \( Re \) term in the \( C \) equation for pipe \( Re \) greater than \(-33,000\).

\[ f(Re, Eu) = \frac{(1 - \beta^2)^{1/2}}{\left[1 - \beta^2/(1 - 30.78/Re^{1/2})^2\right]^{1/2} - 1} \] (I-4.5)

I-4.4 Velocity Profile Effects

There is one more term that provided a noticeable improvement in the statistics of fit, and that is an additional term in a Taylor series expansion of the velocity-of-approach factor. This may be considered a description, on average, of the effect of the velocity profile upstream of the orifice. The velocity-of-approach factor \( (1 - \beta^2)^{1/2} \) on closer inspection turns out to be the inverse square root of the Euler number, the ratio of the pressure force to the fluid inertia. By derivation, squaring the terms in the one-dimensional equation for conservation of mass and substituting them into the Bernoulli equation yields the following:

\[ Eu = 1 - (A_2/A_1)^2 = \frac{2(P_1 - P_2)}{\rho V_x^2} = 1 - \beta^2 \] (I-4.6)

The inverse square root of Eq. (I-4.6) is the other part of the flow coefficient \( K \), which could be written as \( 1 + \phi \) because it is a number slightly larger than unity. By including a term in the \( C \) equation equal to \( \phi \), the effect is to construct a quadratic expansion about the ideal one-dimensional theoretical value.

\[ \phi = \frac{1}{(1 - \beta^2)^{1/2} - 1} \] (I-4.7)

I-5 SUMMARY OF THE DISCHARGE COEFFICIENT EQUATION

There are five terms in the \( C \) equation derived to satisfy the necessary conditions of geometric and dynamic similarity for the particular flows: q.e.d. that the Reynolds number and Euler number be equal between the flows. The final equation for \( C \) has five terms comprised of theoretical variables premultiplied by weighting coefficients determined by linear, least-squares, regression fit to the ensemble of data. The first three terms account for the difference from Kirchoff’s case to the geometry of the pipe installation as well as the range of area ratios. The fourth term describes the effect of the boundary layer at the upstream tap, and the fifth term characterizes the effect of velocity profile using a perturbation in the well-known velocity-of-approach factor.

Regarding the scope from the larger view of the flow coefficient \( K \), the result is a quadratic in the area ratio to account for geometry, a quadratic in the inverse square root of the Euler number, and a boundary layer term that is a function of both the Euler and Reynolds numbers. \( C \) is one part of this product, and, by factoring, its equation becomes

\[ C = C_0 + a \beta^2 + b \beta^4 + d \left[ f(Re, Eu) \right] + e \phi \] (I-5.1)

I-5.1 Method of Undetermined Coefficients

The terms of the equation being derived in all cases with due consideration given to the laws of fluid dynamics, it remains to fit this equation to the data by determining the weighting coefficients \( a, b, c, d \), and \( e \). This was done by calculating the best fit in the least-squares sense of a multiple linear regression to the data. As mentioned, without the complete set of data to execute this approach, design data that were derived from the average of three equations [the current ISO 5167-1 (1991), the NEL/TC28, and the Stolz 1994 equations] were used.

Finally, the sensitivity of the statistics of correlation to additional terms was determined. One at a time, terms of \( \beta^2 \), the square of the \( f(Re, Eu) \) shown in Eq. (I-4.5), and the square of \( \phi \) from Eq. (I-4.7) were added to the
set of multiple linear regression variables. To four significant figures, the addition of these terms did not change the $r^2$ statistic; however, the $F$ statistic worsened. Consequently, these terms were not used, and the form of the equation became that shown in Eq. (I-5.1), for which the coefficients were estimated to be, for $D$ and $D/2$ taps, the following:

\[
\begin{align*}
C_o &= 0.59579 \pm 0.00003 \\
a &= 0.0339 \pm 0.00351 \\
b &= 0.1567 \pm 0.0228 \\
d &= 0.2292 \pm 0.00544 \\
e &= -0.324 \pm 0.0278
\end{align*}
\]

The goodness of this fit is expressed by an $r^2 = 0.963$ and $F = 1400$; the scatter from the data manifested a standard deviation of ±0.19%.

I-5.2 Flange and Corner Taps

Here, the approach was to average the three upstream corrections, average the downstream corrections, and add these to obtain the average net correction. These results were used as the source data to develop an interpolation scheme for the effect of tap loci. This correction was mainly a geometric effect having little influence from the boundary layer. Consequently, three linear interpolation terms were hypothesized: $L\beta^2, L\beta^4,$ and $L\phi$.

Higher-order terms were not necessary since only corrections of at most ±1 in the third significant figure were obtained. Each of the above terms was fitted to the net correction data in every possible combination: singly, in pairs, and all three together. The statistics of the goodness of fit showed which terms were the most significant and which the least. The best fit was obtained with the pair $L\beta^2$ and $L\phi$. The flange taps are characterized by a symmetric linear perturbation from the corner taps (where $L = 0$). The best fit equation for the corner and flange tap orifice meters is also Eq. (I-5.1), for which the coefficients are

\[
\begin{align*}
C_o &= 0.5957 \pm 0.000186 \\
a &= 0.03371 \pm 0.00239(L) \pm 0.002141 \\
b &= 0.1496 \pm 0.0318 \\
d &= 0.2232 \pm 0.003417 \\
e &= -0.3343 \pm 0.2241(L) \pm 0.0169
\end{align*}
\]

I-5.3 Systematic Uncertainty of the New $C$ Equations

The systematic uncertainty estimates are best expressed as a matrix covering the range of $\beta$ and $Re$. The first aforementioned assumption is that the truth is the mean of the three source equations. Nonetheless, there is still some uncertainty about this truth, the standard deviation of the mean. The deviations of the new universal equation from this same mean must augment the estimate. The estimation is as follows: the squared deviations of the new equation from the mean are added to the mean of the squared deviations of each of the three source equations from the mean data. The square root of this sum, converted to a percentage, provides an estimate of the systematic uncertainty at about the 95% confidence or coverage level. These values are shown in Table I-5.4-1 for the flange tap.

I-5.4 Goodness of Fits

For the flange tap and corner tap geometry, Table I-5.4-1 shows the difference between the new equation and the ISO 5167 (1991) equation recommended for use in Sections 3 and 4. The statistics of fit are $r^2 = 0.96$ and $F = 2610$.

For the case of the $D$ and $D/2$ equation, the fit was excellent as $r^2 = 0.963$ and $F = 1400$; the bias was negligible, and the random component at two standard deviations was ±0.4%. The largest error anywhere within the published range was 0.34% at $\beta = 0.55$ and $Re = 23 \times 106$ and 33,000 (the edges of the envelope). Taking a different viewpoint, the matrix of differences between this new equation and the current ISO 5167-1 equation is shown in Table I-5.4-2.

I-6 EXTRAPOLATION PROCEDURE

Because these equations are soundly based on the laws of fluid dynamics, extrapolation of the coefficient of discharge for any calibrated orifice flow-metering section beyond the range of the calibration data is permissible, which is not permissible for the three source equations. Since all the geometric parameters are reflected in the measured $C$, only the remaining term of $[f(Eu, Re)]$ remains for extrapolation. Such extrapolation often is necessary in PTC work. The method to be employed is identical to that for nozzles and venturis as described in para. 5-4(c). The equation to be fitted to the data is identical to Eq. (I-5.1) except that all the geometric terms are combined for each particular installation into the lead coefficient $C$. The lead coefficient is fitted to the data; the coefficient of the Reynolds number term $d$ should be as specified above for the taps in use.

Combining Eqs. (I-5.1) and (I-4.5) gives the form of the extrapolation equation as follows:

\[
C = C_{o,\text{mean}} + d [f(Eu, Re)]
\]

(I-6.1)

It may be remarked that, in the middle of the range of $\beta$ and $Re$, the uncertainties are small enough that little benefit may be obtained by calibrating the flow section — always with the caveat that it meets or exceeds the installation standards — though, in general, calibration will provide higher accuracy. Calibration is recommended whenever peculiar piping arrangements that are not covered by the standards must be used in the plant or field.
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**Table I-5.4-1**

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### I-7 REFERENCED FORMULATIONS

#### I-7.1 Other International Efforts

These two equations have been proposed to replace those in ISO 5167-1 of 1991:

**a)** NEL/TC28 (Reader-Harris and Gallagher)

\[
C = 0.5961 + 0.0261\beta^2 - 0.216\beta^3 + 8.257(\beta/Re)_{0.7}^8
\]

\[
+ 0.043 + 0.08e^{-0.1 (1 - 0.123e^{-7L})}1
\]

\[
- 0.11(19,000\beta/Re)_{0.8}(\beta/1 - \beta^4)
\]

\[
+ [1.186 + 0.397(19,000\beta/Re)_{0.8}][(\beta^3/Re)^{0.3}]
\]

\[- 0.031[2(L_2/(1 - 1) - 0.8(2L_2/(1 - 1))^{1.1}]\beta^{0.3}
\]

**b)** Jean Stolz version (1994)

\[
C = 0.5949 + 0.033\beta^2 - 0.223\beta^3 + [0.0077(1 - e^{-0.0.7L})]
\]

\[
- 0.0529[5.2L_2 - e^{-0.0.7L}][\beta^4(1 - \beta^4)]
\]

\[
- (0.005L_2)_{0.35} + 0.018L_2^{3.3}[(\beta/(1 - \beta^4)]
\]

\[
+ (2.2\beta^{3/4} + 17.6\beta^3)/Re^{1/2}
\]

From the viewpoint of accurate numerical analysis, the three source equations embody the same mistake in the way the correction for tap loci is expressed, terms that are useful only when flange taps are used. Separate

expressions are developed to characterize the upstream and the downstream tap. These are relatively large values, the latter being somewhat larger than the former, that affect the third and fourth significant figures throughout the range of the parameter space, and each has a relatively large variance. Then, one is subtracted from the other, leaving a small net correction that affects only the fourth significant figure of C, except at the edges and corners of the envelope. This poor technique in numerical analysis because now the errors associated with each term are carried over, and these are about the same magnitude as the net correction itself.

**c)** ISO 5167-1 (Recommended in Sections 3 and 4)

\[
C = 0.5949 + 0.0312\beta^3 - 0.0337(L_2)\beta - 0.184\beta^6
\]

\[
+ 0.09(L_2)[\beta^4(1 - \beta)] + 91.71(\beta^{2.3/Re^{1/2}})
\]

#### I-7.2 Decision of ASME PTC 19.5 Committee and Path Forward

As given in Table I-4.4-1, the deviations of the results from the equations recommended in Section 4 and by this new investigation are trivial for flange-tapped orifice-metering runs, which are the most widely used in the United States.
It is for this reason that, even though the other two source equations were published later than those recommended in this Code, it is clear that with a solid basis in derivation in fluid dynamics rather than simple curve-fitting that does not have a sound physical basis, further curve fitting through data without using sound fluid dynamic principles beyond the current Section 4 equations is inappropriate. The emphasis must be on using our current knowledge of fluid dynamics to develop the appropriate format of the equation for the discharge coefficient if the equations officially are to be changed.

Because this development is relatively new and it results in nearly identical discharge coefficients as the currently recommended equations, the ASME PTC 19.5 Committee decided to mandate that the equations in Section 4 be used for uncalibrated meters until further review of these new equations could be completed. Because of the closeness of the results, these new formulations as derived for fluid dynamics at least serve to validate the current set of equations in Section 4. After thorough review is complete, the ASME PTC 19.5 Committee may replace the current equations in Section 4 with these or very similar equations, with the recommendation to the ISO and other organizations that these universal equations should be globally adopted based on the fluid dynamics and the data.

After decades of deriving and revising empirical formulations that are not based on physical principles, the ASME PTC 19.5 Committee believed that the best empirical formulation, that published in Section 4, should be frozen until these new equations can be tried in the field and the data analyzed further to gain confidence in their eventual adoption. Feedback from users of this document is very welcome.

I-8 REFERENCES

Albert, P. G.; Sumner, W. J.; Halmi, D. A Primary Flow Section for Use With the Alternative ASME Acceptance Test, ASME Appendix 82-JPGC-PTC-4.


Brown, T. M. Comparison of ASME Flow Nozzle Calibrations.


NONMANDATORY APPENDIX A
CRITICAL FLOW FUNCTIONS FOR AIR BY R. C. JOHNSON

Fig. A-1  Graph of Critical Flow Functions for Air by Johnson (1965)
[Based on property data by Hilsenrath (1955)]
Fig. B-1  Graph of Deviation of Critical Flow Functions for Air by Johnson (1965) Shown in Fig. A-1
[From Sullivan (1989) based on property data by Jacobsen (1991)]
NONMANDATORY APPENDIX C
REAL GAS CORRECTION FACTORS

GENERAL NOTE: Method No. 1 — Correction factor, C (real gas/ideal gas critical flow function for air), in which the ideal gas critical flow function $p_0 = 0.6847315$ based on $\gamma = 1.4$.

Fig. C-1  Graph of Correction Factors for Air to Real Gas From Ideal Gas, up to 30 atm
GENERAL NOTE: Method No. 1 — Correction factor, $C$ (real gas/ideal gas critical flow function for air), in which the ideal gas critical flow function $= 0.6847315$ based on $\gamma = 1.4$.

**Fig. C-2** Graph of Correction Factors for Air to Real Gas From Ideal Gas, up to 100 atm
GENERAL NOTE: Method No. 1 — Correction factor, \( C \) (real gas/ideal gas critical flow function for air), in which the ideal gas critical flow function = 0.6847315 based on \( \gamma = 1.4 \).

**Fig. C-3** Graph of Correction Factors for Air to Real Gas From Ideal Gas, up to 300 atm

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