

# Measurement of Gas Flow by Means of Capillary Tube Thermal Mass Flowmeters and Mass Flow Controllers

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AN AMERICAN NATIONAL STANDARD



The American Society of  
Mechanical Engineers



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**The American Society of  
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Two Park Avenue • New York, NY • 10016 USA



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# FOREWORD

Capillary tube thermal mass flowmeters (MFMs) and mass flow controllers (MFCs) comprise a family of instruments for the measurement and control of the mass flow rate of gases flowing through closed conduits.

This Standard covers the capillary tube type of thermal MFM. A companion standard, ASME MFC-21.2, Measurement of Fluid Flow by Means of Thermal Dispersion Mass Flowmeters, covers the other most commonly used type of thermal MFM. Both types of instruments measure the mass flow rate of gases by means of a heated element in contact with the flowing gas, and in both types, the composition of the gas must be known.

In the case of the thermal dispersion, or immersible, type of MFM, heat is transferred to the boundary layer of the gas flowing over a heated sensor immersed in the main flow stream. The heat carried away by the gas provides the measurement of mass flow rate. Thermal dispersion MFMs are used for general industrial gas flow applications in ducts and pipes.

In the case of the capillary tube type of MFM described in this Standard, the flowing gas enters the flowmeter and passes through a laminar flow element, or bypass. This creates a pressure drop that forces a small, but proportional, fraction of the total mass flow rate through an adjacent capillary sensor tube. The capillary sensor tube measures its internal mass flow rate by means of the heat capacity of the gas that carries heat from an upstream resistance-temperature-detector winding to a downstream winding, both on the outside of the sensor tube. The difference in the electrical resistances of the two windings provides the output signal proportional to the total mass flow rate in the process.

A capillary tube thermal MFC is a capillary tube thermal MFM with an integral control valve mounted on the same flow body. The MFM portion measures the mass flow rate in the process line, the electronics compares this measurement with a set-point value, and the control valve regulates the flow to equal the set-point value. Capillary tube thermal MFMs and MFCs are used for smaller flows of clean gases flowing in tubes.

In this Standard, the term *mass flow controller* is abbreviated *MFC* and should not be confused with the name of the cognizant ASME Standards Committee, MFC, Measurement of Fluid Flow in Closed Conduits.

Suggestions for improvements in this Standard are welcome. They should be sent to the Secretary, ASME MFC Standards Committee, Two Park Avenue, New York, NY 10016-5990.

This Standard was approved as an American National Standard on May 19, 2015.





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# MEASUREMENT OF GAS FLOW BY MEANS OF CAPILLARY TUBE THERMAL MASS FLOWMETERS AND MASS FLOW CONTROLLERS

## 1 SCOPE

This Standard establishes common terminology and provides guidelines for the quality, description, principle of operation, selection, operation, installation, and flow calibration of capillary tube thermal mass flowmeters and mass flow controllers for the measurement and control of the mass flow rate of gases. The content of this Standard applies to single-phase flows of pure gases and gas mixtures of known composition.

## 2 TERMINOLOGY, SYMBOLS, AND REFERENCES

### 2.1 Definitions From MFC-1M

*accuracy (of measurement)*: the extent to which a given measurement agrees with a reference for that measurement, often used by manufacturers to express the performance characteristics of a device.

NOTE: *Accuracy* is not the same as *uncertainty* [see *uncertainty (of measurement)*].

*bell prover*: volumetric gaging device used for gases that consists of a stationary tank containing a sealing liquid into which is inserted a coaxial movable tank (the bell), the position of which may be determined. The volume of the gas-tight cavity produced between the movable tank and the sealing liquid may be deduced from the position of the movable tank.

*calibration*: the experimental determination of the relationship between the quantity being measured and the device that measures it, usually by comparison with a standard, then (typically) adjustment of the output of a device to bring it to a desired value, within a specified tolerance, for a particular value of the input.

*critical flow devices*: a flowmeter in which a critical flow is created through a primary differential pressure device (fluid at sonic velocity in the throat). A knowledge of the fluid conditions upstream of the primary device and of the geometric characteristics of the device and the pipe suffice for the calculation of the flow rate.

*flow conditioner*: general term used to describe any one of a variety of devices intended to reduce swirl and/or regulate the velocity profile.

*flow rate*: the quantity of fluid flowing through a cross section of a pipe per unit of time.

*fully developed velocity distribution*: a velocity distribution, in a straight length of pipe that has zero radial and azimuthal fluid velocity components and an axisymmetric axial velocity profile that is independent of the axial position along the pipe.

*laminar flow*: flow under conditions where forces due to viscosity are more significant than forces due to inertia, and where adjacent fluid particles move in essentially parallel paths.

#### NOTES:

- (1) Laminar flow may be unsteady but is completely free from turbulent mixing.
- (2) Laminar flow in a pipe follows the Poiseuille law.

*Mach number*: the ratio of the mean axial fluid velocity to the velocity of sound in the fluid at the considered temperature and pressure.

*mass flow rate*: mass of fluid-per-unit-time flowing through a cross section of a pipe.

*piston prover*: volumetric gaging device consisting of a straight section of pipe with a constant cross section and of known volume. The flow rate is derived from the time taken by a piston, with free or forced displacement, to travel through this section.

*rangeability*: the rangeability of a flowmeter is the ratio of the maximum to minimum flow rates (Reynolds numbers, velocities, etc.) in the range over which the meter meets a specified and acceptable uncertainty, also called *turndown*.

*repeatability (qualitative)*: closeness of agreement among a series of results obtained with the same method on identical test material, under the same conditions (same operator, same apparatus, same laboratory, and short intervals of time).

NOTE: The representative parameters of the dispersion of the population that may be associated with the results are qualified by the term *repeatability*. Examples are standard deviation of repeatability and variance of repeatability.

*repeatability (quantitative)*: closeness of the agreement between the results of successive measurements of the





same measurand carried out under the same conditions of measurement.

NOTES:

- (1) These conditions are called *repeatability conditions*.
- (2) Repeatability conditions include the same measurement procedure, using the same measuring instrument under the same conditions with the same observer in the same location, repeated over a short period of time.
- (3) Repeatability may be expressed quantitatively in terms of the dispersion characteristics of the results.

*reproducibility (quantitative)*: closeness of agreement between results obtained when the conditions of measurement differ, e.g., with respect to different test apparatus, operators, facilities, time intervals, etc. A complete statement of reproducibility should include a description of the conditions of measurement.

*response time*: the time interval between a specified process change and the instant when the response of the instrumentation reaches and remains within specified limits around its final steady value.

EXAMPLE: 0.5 s (0.5 sec) to reach and remain within 1% of the steady value following an abrupt change from 90% of full scale to 10% of full scale.

NOTE: The *time constant* is a special case of response time that indicates the dynamic behavior is completely described by a first-order differential equation in time.

*Reynolds number*: a dimensionless parameter expressing the ratio between the inertia forces and viscous forces and referenced to some pertinent characteristic dimension, e.g., diameter of the pipe, diameter of the bore of a differential pressure device, diameter of the Pitot tube shaft, etc. The Reynolds number is determined by velocity, density, and viscosity of the flowing fluid at the characteristic dimension of the device. It is given by the general formula

$$Re = Vl/v$$

where

- $l$  = characteristic dimension of the system in which the flow occurs;
- $V$  = average spatial fluid velocity; and
- $v$  = kinematic viscosity of the fluid

*uncertainty (of measurement)*: parameter, associated with the result of a measurement that characterizes the dispersion of the values that could reasonably be attributed to the measurand.

NOTES:

- (1) The parameter may be, for example, a standard deviation (or a given multiple of it) or the half-width of an interval having a stated level of confidence.
- (2) Uncertainty of measurement comprises, in general, any components. Some of these components may be evaluated from the statistical distribution of the results of series of measurements and can be characterized by experimental standard deviations.

The other components that can also be characterized by standard deviations are evaluated from assumed probability distributions based on experience or other information.

- (3) It is understood that the result of the measurement is the best estimate of the value of the measurand, and that all components of uncertainty, including those arising from systematic effects, such as components associated with corrections and reference standards, contribute to the dispersion.

*volume flow rate*: fluid rate of flow through a cross section of a pipe expressed as a volume.

## 2.2 Definitions Specific to This Document

*bypass*: the laminar flow element in a capillary tube thermal mass flowmeter or mass flow controller. The fluid enters the flowmeter and flows through the bypass. This creates a pressure drop that forces a small, but proportional, fraction of the total mass flow rate through an adjacent capillary sensor tube. The flow path through the bypass and capillary sensor tube are shown in Fig. 3.5-1. See *bypass ratio*, *capillary tube thermal mass flowmeter (MFM)*, *laminar flow element*, and *sensor tube*.

*bypass ratio*: the ratio of the total mass flow rate in the process line to the mass flow rate measured by the sensor tube. This ratio is constant (i.e., independent of all fluid properties) in capillary tube thermal mass flowmeters and mass flow controllers. See *bypass*, *process line*, and *sensor tube*.

*capillary tube*: a tube with an internal diameter and fluid mass flow rate that are sufficiently small and with a length-to-diameter ratio that is sufficiently large that, over almost its entire length, the fluid flow is laminar and has a fully developed velocity distribution. See *fully developed velocity distribution* (para. 2.1), *laminar flow* (para. 2.1), *laminar hydrodynamic entry length*, and *sensor tube*.

*capillary tube thermal mass flow controller (MFC)*: a capillary tube mass flowmeter (MFM) with an integral flow control valve mounted on the same flow body. The MFM portion of the instrument measures the mass flow rate of the fluid flowing in the process line, the electronics compare this measurement with a set-point value, and the control valve regulates the flow to equal the set-point value. See *capillary tube thermal mass flowmeter (MFM)*, *control valve*, and *electronics*.

*capillary tube thermal mass flowmeter (MFM)*: an MFM that measures the mass flow rate in a process line by means of a bypass and an adjacent capillary sensor tube. See *bypass*, *process line*, and *sensor tube*.

*control valve*: a flow control valve mounted on the same flow body as a capillary tube thermal mass flowmeter (MFM). See *capillary tube thermal mass flow controller (MFC)*.

*electronics*: an electronic system providing the drive to, and transforming the signal from, the sensor tube to give the total mass flow rate output. It also provides





outputs and corrections for other parameters, such as fluid temperatures. See *sensor tube*.

*flow calibration*: the act of comparing the fluid mass flow rate measured by a flowmeter under test with that of a flow calibration standard in the same conduit. Also, the act of adjusting the output of the flowmeter under test to bring it to a desired value, within a specified tolerance, for a particular value measured by the standard. See Mandatory Appendix I and *calibration* (para. 2.1).

*gas conversion factor*: a constant factor, often called a K-factor, that relates the flow calibration data found with a reference gas to another gas. The gas conversion factor is the ratio of the product of standard mass density times the coefficient of specific heat ( $\rho_s c_p$ ) of the reference gas to that same product for another gas (see section 7). See Mandatory Appendix I, *flow calibration*, and *reference gas*.

*general purpose MFM or MFC*: a capillary tube thermal MFM or MFC used for general purpose industrial and laboratory applications (see para. 3.2).

*heat capacity*: the thermodynamic property of a gas that measures its ability to store thermal energy (enthalpy). See *sensor tube*.

*heat capacity rate*: the product ( $\dot{q}_m c_p$ ) of the gas mass flow rate in the sensor tube times the coefficient of specific heat at constant pressure that is a primary component of the heat capacity of the gas. The output of capillary tube thermal mass flowmeters and mass flow controllers is proportional to the heat capacity rate in the linear range of the instruments. See *heat capacity* and *sensor tube*.

*instrument(s)*: specifically for this text, the term *instrument(s)* is defined as a capillary tube thermal mass flowmeter, mass flow controller, or both collectively.

*intrinsic sensor noise*: noise intrinsic to the sensor tube itself, as distinguished from noise associated with the electronics. See *electronics* and *sensor tube*.

*K-factor*: see *gas conversion factor*.

*laminar flow element*: the bypass in a capillary tube thermal mass flowmeter or mass flow controller that has a fully developed laminar velocity distribution in its flow passages. The ratio of the mass flow rate through the laminar flow bypass to that of the sensor tube is a constant. See *bypass*, *bypass ratio*, *fully developed velocity distribution* (para. 2.1), *laminar flow* (para. 2.1), and *sensor tube*.

*laminar hydrodynamic entry length*: the length at the entrance of the sensor tube required for the velocity distribution of its internal flow to have attained, within a certain percentage (usually 2%), a fully developed laminar velocity distribution. See *fully developed velocity distribution* (para. 2.1) and *laminar flow* (para. 2.1).

*leak rate*: the rate of leakage of

(a) the process gas in the instrument to the outside environment

(b) outside air into the instrument, or

(c) the process gas through the control valve when it is in the shut position

*linear range*: the mass flow rate range over which the output of the capillary tube thermal mass flowmeter or mass flow controller is nearly linear with mass flow rate, usually occurring at low flow rates.

*positive shut-off valve*: a valve installed upstream and/or downstream of a capillary tube thermal mass flowmeter or mass flow controller that, when closed, is capable of creating a zero flow condition in the instrument.

*process gas*: the gas species of the application flowing in the process line. See *process line*.

*process line*: the tubing or piping of the application connected to the inlet and exit of a capillary tube thermal mass flowmeter or mass flow controller.

*reference gas*: a gas, also called a surrogate gas, used for flow calibration that is different than the process gas (see section 7). Typical reference gases are air and nitrogen. The flow calibration data with the reference gas is converted to that of the actual gas by applying a gas conversion factor (K-factor). See *gas conversion factor* and *process gas*.

*semiconductor MFM or MFC*: a capillary tube thermal MFM or MFC used in the fabrication of semiconductor devices or in high purity vacuum processes (see para. 3.2).

*sensor tube*: the heated capillary tube in a MFM and MFC that senses and measures its internal gas mass flow rate by means of the exchange of heat between the tube wall and the flowing gas and the absorption and deposition of this heat via the heat capacity rate of the gas. See *capillary tube*, *heat capacity*, *heat capacity rate*, and *winding*.

*standard conditions*: a certain standard temperature and pressure at which a quantity is evaluated. Standard volumetric flow rates and standard mass density are evaluated at standard conditions. The three sets of standard conditions typically used are listed in para. 6.1. The most common standard condition is standard temperature  $T_s = 0^\circ\text{C} = 273.15\text{ K}$  and standard pressure  $P_s = 101\,325\text{ Pa}$ . See *standard pressure* and *standard temperature*.

*standard pressure*: a pressure comprising a standard condition. Standard pressure usually is  $P_s = 1\text{ atm} = 101\,325\text{ Pa} = 1.01325\text{ bar} = 14.6959\text{ psia}$ . See *standard conditions*.

*standard temperature*: a temperature comprising a standard condition. A commonly used standard temperature is  $T_s = 0^\circ\text{C} = 273.15\text{ K}$ . See *standard conditions*.

*standard volumetric flow rate*: a volumetric flow rate evaluated at standard conditions. A standard volumetric flow rate is a mass flow rate (see para. 6.1). The two standard volumetric flow rates most commonly used in capillary tube thermal mass flowmeters and mass flow controllers are standard liters per minute (slpm) and standard cubic





centimeters per minute (sccm). See *standard conditions* and *volume flow rate* (para. 2.1).

*thermal siphoning*: the circulation of the process fluid in a closed loop through the sensor tube and the bypass caused by natural convection induced by the heated sensor tube when the instrument is in a zero flow state. Thermal siphoning causes a zero offset that is eliminated by rezeroing the instrument. See *bypass* and *sensor tube*.

*winding*: a coil of resistance temperature detector (RTD) wire wound around the outside diameter of the sensor tube. Typically, two such windings are located adjacent to one another at the center of the length of the sensor tube. The RTD windings heat the sensor tube and measure their own electrical resistance. The difference in these resistances is the output of the instrument and is proportional to the mass flow rate of a gas flowing in the sensor tube. See *sensor tube*.

### 2.3 Symbols Used in This Standard

See Table 2.3-1.

### 2.4 Abbreviations Used in This Standard

See Table 2.4-1.

### 2.5 References

The following publications are cited in this Standard using numbered references:

- [1] ASME MFC-21.2–2010, “Measurement of Fluid Flow by Means of Thermal Dispersion Mass Flowmeters,” ASME, New York, NY
- [2] SEMI E12-0303, SEMI E29-93, SEMI E52, SEMI E56-1104, SEMI E69-0298, and SEMI E77-1104, several standards related to capillary tube thermal mass flow meters and mass flow controllers, Semiconductor Equipment and Materials International (SEMI), San Jose, CA
- [3] P. M. S. Blackett, P. S. H. Henry, and E. K. Rideal, “A Flow Method for Comparing the Specific Heats of Gases,” *Proceedings of the Royal Society of London*, A 126 (1930): pp. 319-354.
- [4] SEMI E12-0303, “Standard for Standard Pressure, Temperature, Density, and Flow Units Used in Mass Flow Meters and Mass Flow Controllers,” Semiconductor Equipment and Materials International (SEMI), San Jose, CA.
- [5] T. O. Maginnis, “Pressure Rate of Rise Measurement: When is the Fill Isothermal,” *Measurement Science Conference*, Anaheim, CA, 2009.
- [6] ASME/ANSI MFC-7M–1987, “Measurement of Gas Flow by Means of Critical Flow Venturi Nozzles,” ASME, New York, NY.
- [7] T. L. Bergman, A. S. Lavine, F. P. Incropera, and D. P. DeWitt, “Fundamentals of Heat and Mass Transfer,” 7th Edition, John Wiley and Sons (2011): pp. 518-530.

## 3 GENERAL DESCRIPTION

### 3.1 Mass Flowmeters (MFMs) and Mass Flow Controllers (MFCs)

This Standard applies to both MFMs and MFCs based on the capillary tube thermal principle of operation. A capillary tube thermal MFM directly measures the mass flow rate of gases flowing in closed conduits. The composition of the fluid must be known. A capillary tube thermal MFC adds an integrally mounted flow control valve to the flow body of the MFM and both monitors the mass flow rate and controls it to be equal to a set-point value selected either remotely or on the MFC itself.

More MFCs are manufactured than MFMs because most users want to control the mass flow rate of the gas in their process rather than just monitor it. Capillary tube thermal MFCs offer a cost-effective solution for controlling the flow of gases because they are compact, require only one penetration of the process line, and have a built-in optimized control system.

It is common practice to express the mass flow rate measured by capillary tube thermal MFMs and MFCs in units of standard liters per minute (slpm) and, for low flows, in units of standard cubic centimeters per minute (sccm). Section 6 describes these mass flow rate units.

### 3.2 General Purpose and Semiconductor Applications

Capillary tube thermal MFMs and MFCs have the following two broad fields of application:

- (a) general purpose industrial and laboratory applications
- (b) semiconductor manufacturing and other high purity vacuum processes

Semiconductor applications almost always use MFCs, and not MFMs. Semiconductor MFCs are covered in considerable detail in a series of standards published by Semiconductor Equipment and Materials International [2]. To avoid duplication, this Standard focuses on MFMs and MFCs designed to meet the needs of general industry and laboratories. Here, the terms *MFM* and *MFC* apply generically to both kinds of capillary tube thermal MFMs and MFCs, and the term *instruments* applies collectively to both. In cases where the two major applications must be distinguished, the prefixes *general purpose* and *semiconductor* are used.

Figure 3.2-1 shows a typical general purpose capillary tube thermal MFC that operates in the medium flow range of approximately 50 slpm to 300 slpm. General purpose MFMs and MFCs have a wide range of applications, including analytical instruments; energy; combustion air and fuel gas; food and beverages; medical and life sciences; bioreactors; primary metals; process industries; surface treatment; and semiconductor fabrication (e.g., chemical vapor deposition, silicon ingot manufacturing, photovoltaics, and other vacuum processes).





Table 2.3-1 Symbols

Symbol	Description (First Use)	Dimensions [Note (1)]	Units	
			SI [Note (2)]	USC [Note (3)]
bypass ratio	Ratio of total mass flow rate in the process line to the mass flow rate measured by the sensor tube [eq. (5-1) and para. 5.1]	dim-less	dim-less	dim-less
$c_p$	Coefficient of specific heat of the gas at constant pressure [eq. (5-4) and para. 5.2]	$L^2 T^{-2} K^{-1}$	J/(kg·K)	Btu/(lb·°F)
$D$	Internal diameter of sensor tube [eq. (5-1)]	$L$	m	ft, in.
$h$	Convective heat transfer coefficient [eq. (5-4)]	$MT^{-3} K^{-1}$	W/(m <sup>2</sup> ·K)	Btu/(hr·ft <sup>2</sup> ·°F)
$K_{i,j}$	Gas conversion factor (or $K$ -factor) that converts the flow calibration of gas $i$ to gas $j$ [eq. (7-2) and section 7]	dim-less	dim-less	dim-less
$L$	Overall length of sensor tube [eq. (5-1) and Fig. 5.2-1]	$L$	m	ft, in.
$M$	Molecular weight (molar mass) of the gas [eq. (6-2)]	...	kg/(kg-mole)	lb/(lb-mole)
$P$	Absolute static pressure of the gas [eq. (6-1)]	$ML^{-1} T^{-2}$	Pa, bar	psia
$P_s$	Absolute static pressure of the gas at standard conditions [eq. (6-1) and para. 6.1]	$ML^{-1} T^{-2}$	Pa, bar	psia
$q_m$	Mass flow rate of the gas through the sensor tube [eq. (3-1) and para. 3.5]	$MT^{-1}$	kg/s	lb/sec, lb/min
$q_{m, \text{bypass}}$	Mass flow rate of the gas through the bypass [eq. (3-1) and para. 3.5]	$MT^{-1}$	kg/s	lb/sec, lb/min
$q_{m, \text{tot}}$	Mass flow rate of the gas through the process line (through the MFM or MFC) [eq. (3-1) and para. 3.5]	$MT^{-1}$	kg/s	lb/sec, lb/min
$q_v$	Volumetric flow rate of the gas [eq. (6-1)]	$L^3 T^{-1}$	m <sup>3</sup> /s	ft <sup>3</sup> /min
$q_{v, s}$	Standard volumetric flow rate of the gas [eq. (6-1)]	$L^3 T^{-1}$	sccm, slpm	scfm
$R$	Universal gas constant [eq. (6-2)]	$L^2 T^{-2} K^{-1}$	m <sup>3</sup> ·Pa/(kg-mole·K)	ft·lbf/(lb-mole·°R)
$R_{dn}$	Electrical resistance of the downstream winding of the sensor tube [eq. (5-6)]	ohms	ohms	ohms
$R_{up}$	Electrical resistance of the upstream winding of the sensor tube [eq. (5-6)]	ohms	ohms	ohms
$R_r$	Electrical resistance of a winding at the reference temperature, $T_r$ [eq. (5-6)]	ohms	ohms	ohms
$T_{dn}$	Average temperature of the downstream winding of the sensor tube [eq. (5-5)]	$K$	K, °C	°R, °F
$T_{up}$	Average temperature of the upstream winding of the sensor tube [eq. (5-5)]	$K$	K, °C	°R, °F
$T_g$	Absolute static temperature of the gas [eq. (6-1)]	$K$	K	°R
$T_r$	Reference temperature for the temperature coefficient of resistivity of a winding, usually 0°C (32°F) [eq. (5-6)]	$K$	K, °C	°R, °F
$T_s$	Absolute static temperature of the gas at standard conditions [eq. (6-1) and para. 6.1]	$K$	K	°R
$T(x)$	Axial temperature distribution of the sensor tube; a dependent variable [eq. (5-4) and para. 5.2]	$K$	K, °C	°R, °F
$T_g(x)$	Axial temperature distribution of the gas flowing in the sensor tube; a dependent variable [eq. (5-4) and para. 5.2]	$K$	K, °C	°R, °F
$T_o$	Temperature at the inlet and exit of the sensor tube (Fig. 5.2-1)	$K$	K, °C	°R, °F
$x$	The axial dimension of the sensor tube and its internal gas flow; the independent variable [eq. (5-4), para. 5.2, Fig. 5.2-1, and para. A-1]	$L$	m	ft, in.
$Z$	Compressibility of the gas [eq. (6-2)]	dim-less	dim-less	dim-less





**Table 2.3-1 Symbols (Cont'd)**

Symbol	Description (First Use)	Dimensions [Note (1)]	Units	
			SI [Note (2)]	USC [Note (3)]
Greek Symbols				
$\alpha$	Temperature coefficient of resistivity of a winding [eq. (5-6)]	$K^{-1}$	$K^{-1}$	$^{\circ}R^{-1}$
$\mu$	Dynamic viscosity of the gas [eq. (5-1)]	$ML^{-1}T^{-1}$	kg/(s·m)	lb/(hr·ft)
$\rho$	Mass density of the gas [eq. (5-1)]	$ML^{-3}$	kg/m <sup>3</sup>	lb/ft <sup>3</sup>
$\rho_s$	Mass density of the gas referenced to standard conditions [eq. (6-1)]	$ML^{-3}$	kg/m <sup>3</sup>	lb/ft <sup>3</sup>
Subscripts				
dn	Downstream; refers to the average temperature or electrical resistance of the downstream winding of the sensor tube [eqs. (5-5) and (5-6)]	...	...	...
<i>g</i>	Gas	...	...	...
<i>m</i>	Mass flow rate	...	...	...
<i>s</i>	A property of the gas referenced to standard conditions (para. 6.1)	...	...	...
up	Upstream; refers to the average temperature or electrical resistance of the upstream winding of the sensor tube [eqs. (5-5) and (5-6)]	...	...	...
<i>v</i>	Volumetric flow rate [eq. (6-1)]	...	...	...
1	Refers to gas temperature and pressure conditions or to gas type [eqs. (6-3), (7-1), and (7-3)]	...	...	...
2	Refers to gas temperature and pressure conditions or to gas type [eqs. (6-3), (7-1), and (7-3)]	...	...	...
3	Refers to gas type [eq. (7-3)]	...	...	...

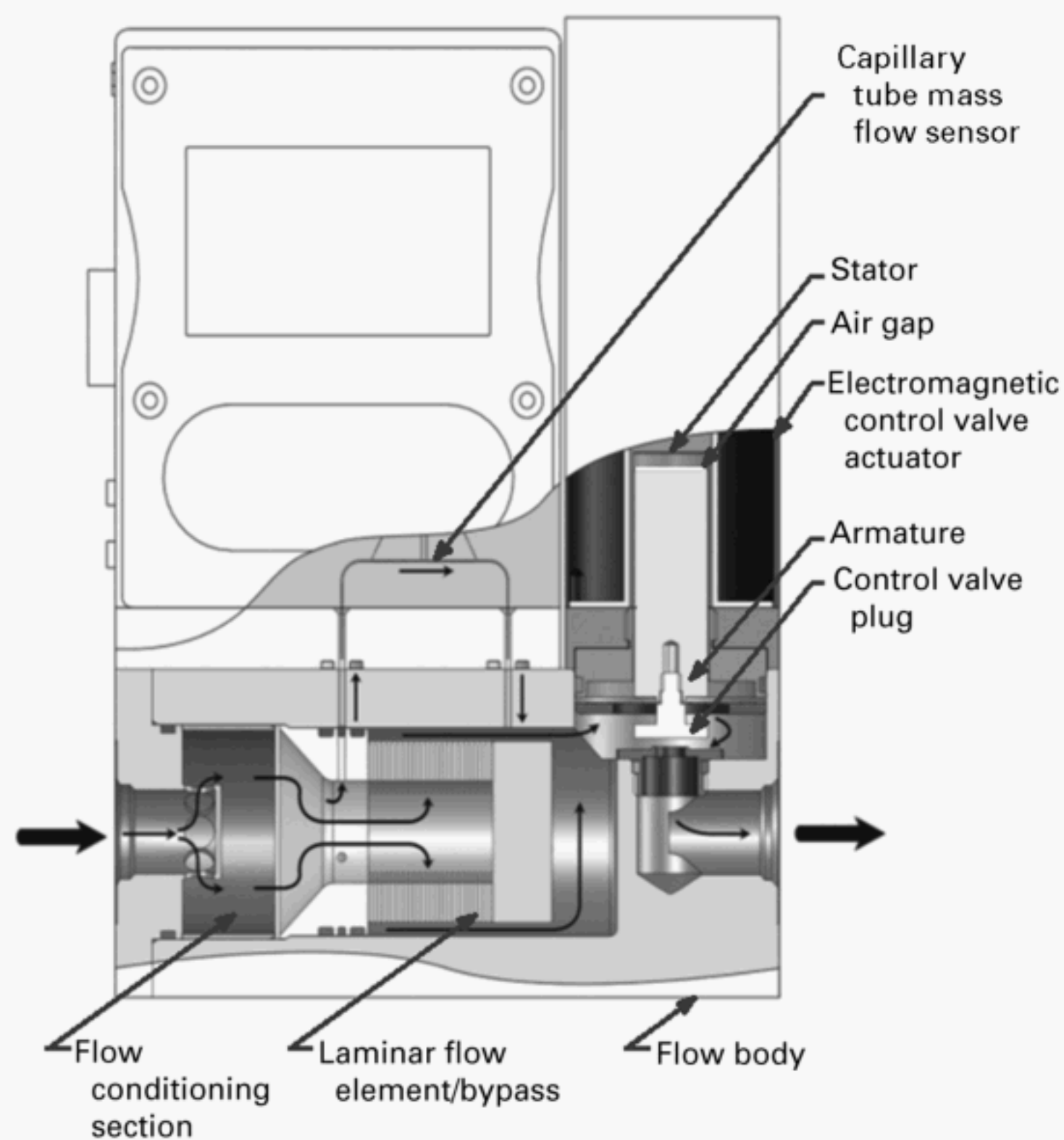
## NOTES:

- (1)  $M$  = mass;  $L$  = length;  $T$  = time;  $K$  = thermodynamic temperature (degrees kelvin); and dim-less = dimensionless.
- (2) SI = Systeme International d'Unites = the internationally accepted metric system of units based on kilograms (kg), meters (m), seconds (s), degrees kelvin (K), and mole (mol); J = joule; Pa = pascal; sccm = standard cubic centimeters per minute; slpm = standard liters per minute; W = watts.
- (3) USC = U.S. Customary system of units = the English system of units based on pound mass (lb), foot (ft), second (sec), and degrees Fahrenheit ( $^{\circ}F$ ); Btu = British thermal unit; hr = hour; min = minute; psia = pounds force per square inch absolute; psi = pounds force per square inch; lbf = pounds force;  $^{\circ}R$  = degrees Rankine.

**Table 2.4-1 Abbreviations**

Abbreviation	Description
bar	Absolute pressure in SI units equal to $10^5$ Pa
mA	Milliamperes (para. 3.11)
MFC	Capillary tube thermal mass flow controller
MFM	Capillary tube thermal mass flowmeter
Pa	Pascal; absolute pressure in SI units; 1 pascal = 1 newton per square meter ( $1 \text{ kg/m}\cdot\text{s}^2$ )
psia	Absolute pressure in USC units of pounds force per square inch
psig	Gage pressure in USC units of pounds force per square inch
RTD	Resistance temperature detector (paras. 3.9 and 5.3)
sccm	Standard cubic centimeters per minute (para. 6.1)
scfm	Standard cubic feet per minute (para. 4.2)
slpm	Standard liters per minute (para. 6.1)
VDC	Direct current voltage (para. 3.11)



**Fig. 3.2-1 Typical General Purpose Mass Flow Controller (MFC)**

In serving these applications, general purpose MFMs and MFCs monitor and control the flow of clean gases and gas mixtures such as air, nitrogen, oxygen, hydrogen, argon, carbon dioxide, carbon monoxide, methane, helium, nitrous oxide, and some semiconductor fabrication gases and gas mixtures.

Figure 3.2-2 shows a typical semiconductor capillary tube thermal MFC that operates in the range of 0 slpm to 50 slpm. Semiconductor MFCs are used in a wide range of applications, including chemical vapor deposition; physical vapor deposition; atomic layer deposition; metal oxide chemical deposition; rapid thermal processing, diffusion, and etching; and other high purity vacuum processes.

### 3.3 Liquid Flows

This Standard applies to gas flow, and not liquid flow, because gas flow constitutes the vast majority of applications for capillary tube thermal MFMs and MFCs. This is true because the measurement sensitivity for gases is much greater than for liquids. Nevertheless, the technology has been used to measure and control very low flow rates of liquids (less than approximately  $3 \times 10^{-4}$  kg/s) in specialized applications in the semiconductor, chemical, food, and pharmaceutical industries, as well as in

analytical laboratories. Many of the principles of operation in this Standard apply to some liquids.

### 3.4 Major Components of MFMs and MFCs

An MFM has the following five major components:

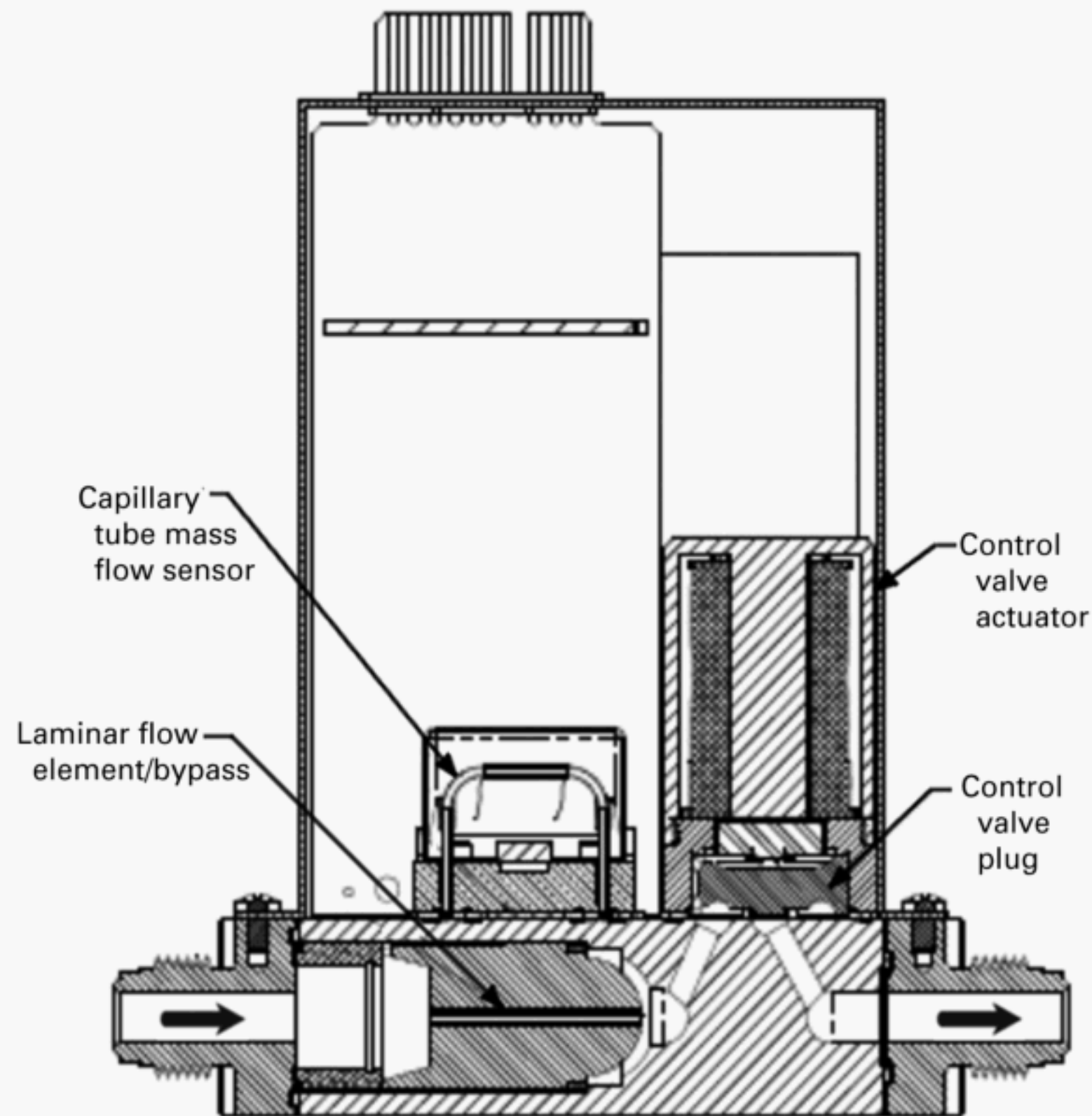
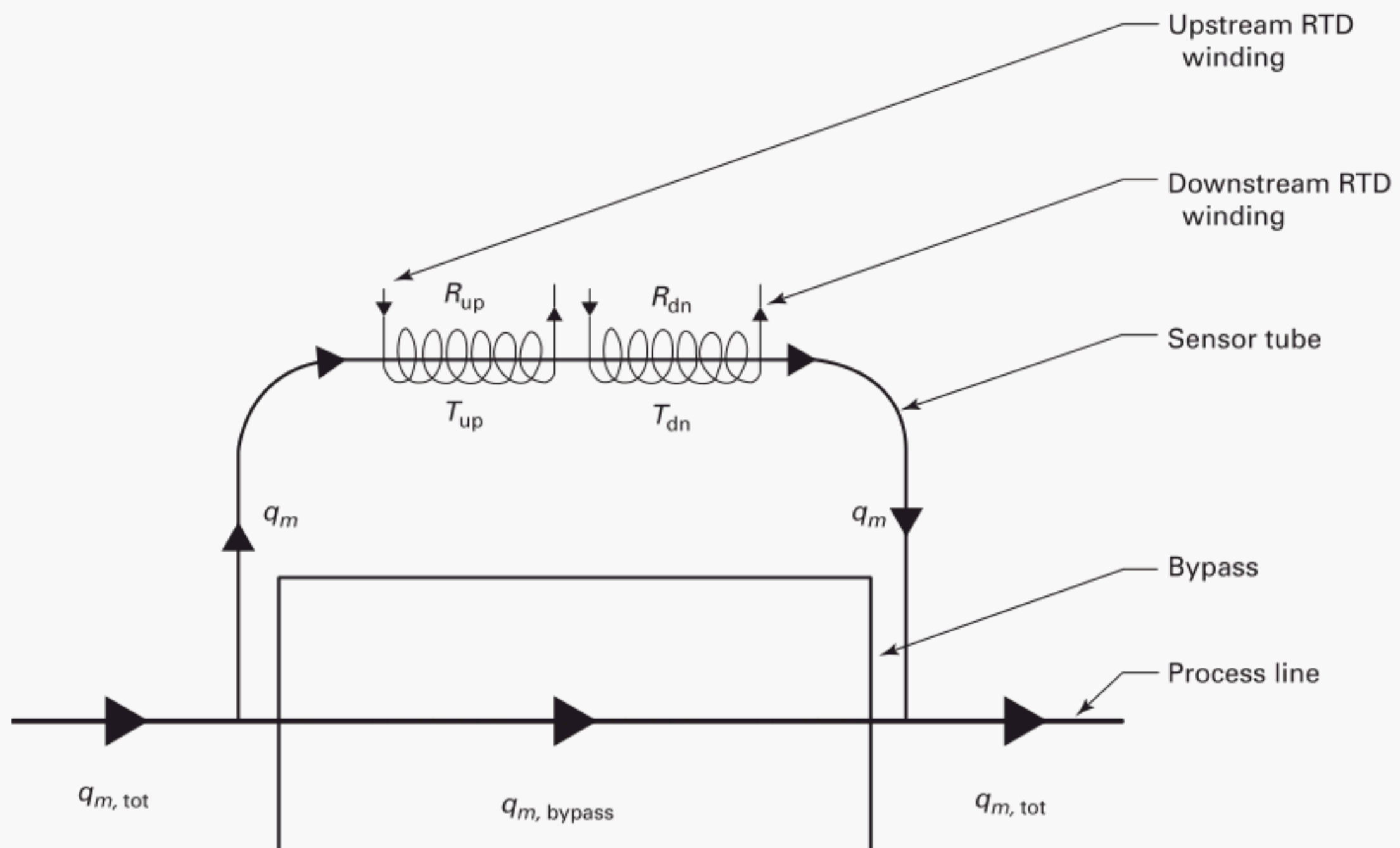
- flow body
- flow conditioning section
- sensor tube
- bypass
- electronics

An MFC has the same components as an MFM, but also has an integral control valve mounted on the same flow body as the MFM. Figures 3.2-1 and 3.2-2 show the major components of an MFC.

### 3.5 Operation

Figure 3.5-1 shows the flow paths in an MFM. In operation, the total gas mass flow rate in the process line,  $q_{m,tot}$ , enters the flow body of the MFM and passes through the flow conditioning section where non-uniformities in the flow profile are reduced. The total mass flow then passes through the bypass, shown as the straight-through path in the figure. This creates a pressure drop that forces a small, but proportional, fraction of the total mass flow rate through an adjacent capillary



**Fig. 3.2-2 Typical Semiconductor Mass Flow Controller (MFC)****Fig. 3.5-1 Flow Paths in Mass Flowmeters (MFMs)**



sensor tube (hereinafter, *sensor tube*), shown in the upper path in the figure. The mass flow rate through the bypass is  $q_{m, \text{bypass}}$ , and the mass flow rate through the sensor tube is  $q_m$ . Usually  $q_m$  is much smaller than  $q_{m, \text{bypass}}$ . The total mass flow rate in the process line is the sum of the mass flow rates in the two paths, i.e.,

$$q_{m, \text{tot}} = q_m + q_{m, \text{bypass}} = q_m \left( 1 + \frac{q_{m, \text{bypass}}}{q_m} \right) \quad (3-1)$$

The sensor tube is heated and uses thermal technology to measure the mass flow rate,  $q_m$ , passing through it. The bypass of almost all MFMs and MFCs is a laminar flow element. In this case, the ratio,  $q_{m, \text{bypass}}/q_m$ , is a constant, as shown in para. 5.1. As is evident from eq. (3-1) above, this means the measurement of  $q_m$  by the sensor tube provides the measurement of the total mass flow rate,  $q_{m, \text{tot}}$ . The two separate mass flow paths then merge into the total mass flow that exits the MFM into the process line.

In the case of an MFC, the gas leaving the MFM portion of the instrument, shown in Fig. 3.5-1, then passes through the integral flow control valve, where it is modulated in such a manner that its value is equal to its preselected set-point value. After the control valve, the total mass flow exits the flow body and returns to the process line.

The sensor tube measures its mass flow rate,  $q_m$ , by means of two identical platinum RTD windings — an upstream winding and a downstream winding, located symmetrically at the center of the sensor tube, as shown in Fig. 3.5-1. The RTD windings both heat the sensor tube and measure their own electrical resistance. When flow in the sensor tube is zero, the temperatures and electrical resistances of the identical upstream and downstream windings are equal. When the gas begins to flow through the sensor tube, its heat capacity (which is proportional to its mass flow rate) carries heat from the upstream winding to the downstream winding. This causes the temperature of the downstream winding to become higher than the temperature of the upstream winding. As a result, the electrical resistance of the downstream winding becomes higher than the resistance of the upstream winding. The difference in these two resistances is the output signal of the instrument and is directly proportional to the mass flow rate of the gas flowing through the sensor tube. Section 5 describes how the sensor tube measures  $q_m$ .

### 3.6 Flow Body

General purpose MFMs and MFCs typically have three flow body sizes that serve most applications — low flow, medium flow, and high flow. To get an idea of their compact size, the flow body of a typical low flow MFC is machined out of a single piece of stainless steel bar stock and has a width of about 25 mm (1 in.)

and a length of about 76 mm (3 in.), exclusive of inlet and outlet fittings.

The flow body has inlet and outlet flow conduit fittings and houses the flow conditioning section, the sensor tube, the bypass/laminar flow element, and, in the case of MFCs, the control valve. The electronics are mounted in their enclosure on the top of the flow body. The wetted parts of a typical flow body and its internal components are made of corrosion-resistant materials. Typical wetted materials for the flow bodies of general purpose MFMs and MFCs are 316L stainless steel, ferromagnetic stainless steel in the valve, and O-rings and valve seats of fluoroelastomers and other advanced elastomeric materials. Some lower cost instruments intended for light duty and lower accuracy applications have flow bodies made of plastic or aluminum.

Instruments with elastomeric seals throughout the flow body have relatively low rates of leakage in and out of the flow body. MFMs and MFCs used in vacuum processes use metal seals at all locations in the flow body to further reduce leak rates. Manufacturers should subject every instrument to a leak check. Additionally, all instruments shall comply with applicable pressurized equipment standards and codes, and manufacturers should pressure test all instruments to ensure compliance.

Process lines typically are tubes with outside diameters of 3 mm ( $\frac{1}{8}$  in.), 6 mm ( $\frac{1}{4}$  in.), 10 mm ( $\frac{3}{8}$  in.), 12 mm ( $\frac{1}{2}$  in.), 20 mm ( $\frac{3}{4}$  in.), and 25 mm (1 in.). The 6 mm ( $\frac{1}{4}$  in.) tubing size is most common. Some MFMs operated at very high flow rates are available in wafer and flange pipe sizes. Manufacturers offer a broad selection of process tube fittings, including compression fittings, elastomeric O-ring face seal fittings, and metal gasket face seal fittings. Since the inlet and outlet fittings contribute to the pressure drop in the instruments, the size of the fittings should be as large as practicable within constraints imposed by the size of the process line.

Semiconductor MFCs often have a particulate filter, pressure regulator, and a positive shut-off valve installed upstream of the instrument and may have a positive shut-off valve and pressure regulator installed downstream. General purpose instruments also may include ancillary flow components in their installation.

Semiconductor MFCs used in the fabrication of high-end semiconductor devices have several special requirements to ensure that

- (a) no particulates or other contaminants enter the fabrication process
- (b) no toxic process gases escape the MFC
- (c) no ambient air enters the process

Typical specifications are as follows:

- Wetted surfaces must have high purity and be highly polished
- Leak rates must be extremely low





- Internal flow paths, as shown in Fig. 3.2-2, must have no sharp corners, cavities, or dead spaces where particles can form

Semiconductor MFCs are available in both in-line and down-port configurations. Down-port versions reduce the axial dimensions of the MFC and its ancillary flow components, thereby facilitating the compactness required by manufacturers of semiconductor equipment.

### 3.7 Flow Conditioning Section

The flow entering the MFM or MFC may have nonuniformities in its flow profile caused by upstream disturbances, tubing (piping) configurations, and the inlet fitting. This is particularly true for mass flow rates greater than about 50 slpm in the medium and high flow sizes shown in Table 4.2-1. A flow conditioning section, such as that shown in Fig. 3.2-1, has the purpose of reducing these upstream flow nonuniformities and conditions the flow so the sensor tube and bypass are able to create the necessary laminar flow in their passages. Downstream flow nonuniformities have no effect on instrument performance.

Low flow instruments with mass flow rates less than about 50 slpm, such as semiconductor MFCs, do not require a flow conditioning section. Because of this and the use of flow conditioners for higher flow rates, capillary tube thermal MFMs and MFCs of all sizes do not require straight lengths of upstream and downstream piping (i.e., tubing) that are required by most other kinds of flowmeters.

### 3.8 Bypass

In some MFMs and MFCs operating at full scale mass flow rates below approximately 5 sccm to 10 sccm, the entire mass flow passes through the sensor tube, and no bypass is necessary. However, the vast majority of instruments operates at higher flow rates and does require a bypass. As explained in Nonmandatory Appendix A, the flow through the capillary sensor tube is a fully developed laminar flow, and therefore a proper bypass also must have a fully developed laminar flow in its passages (see para. 5.1). This is why the bypass of capillary tube MFMs and MFCs is referred to as the *laminar flow element*.

The designs of laminar flow elements are often considered to be proprietary by manufacturers. This has resulted in different designs for flow passages, such as a single capillary tube or tube bundles for low flow rates; axial grooves, slots, or annular passages; and radial slots. Some MFMs with flanged or wafer process connections use axial honeycomb bypasses for very high flow rates.

In most MFMs and MFCs, the bore of each of the low, medium, and high flow body sizes remains constant. Manufacturers accommodate the many full scale flow rates offered for each size by selecting the properly sized laminar flow element and inserting it into the bore. Full

scale total mass flow rates ranging from about 10 sccm to about 1500 slpm are accommodated in this manner.

### 3.9 Sensor Tube

The capillary sensor tube of MFMs and MFCs measures the mass flow rate,  $q_m$ , of the gas flowing through it, and thereby the total mass flow rate,  $q_{m, tot}$ , in the process line, as explained in para. 3.5. The term *capillary tube* is defined as a long hair-like tube with a very small internal diameter. The word *capillary* is derived from the Latin word *capillus*, meaning *hair*.

The sensor tube is a key component in the instrument. For this reason, the details of its design are proprietary to each manufacturer. The typical sensor tube is U-shaped and composed of a corrosion-resistant alloy. It has a total length ranging from about 10 mm to 100 mm (0.5 in. to 4 in.) and a relatively small internal diameter and wall thickness. The ends of the U-shaped sensor tube are embedded in a metal block with high thermal conductivity that acts as a thermal bus or ground, ensuring that both ends have the same temperature (i.e.,  $T_0$  in Fig. 5.2-1). The sensor tube is located in an isothermal clamshell outer case filled with a thermally insulating material or simply dead air.

Because the capillary tube has a small internal diameter, operation is limited to clean gases. Any long-term drift in accuracy often is traced to particulates contaminating the inner wall of the sensor tube or the small flow passages in the laminar flow element. For this reason, it is common practice to install a particulate filter upstream of the instrument. For applications with gases that are not absolutely clean and those requiring very low pressure drops, some manufacturers offer straight sensor tubes with larger internal diameters. Sensor tubes used in very high pressure applications [e.g., 340 bar (5,000 psia)] typically have larger wall thicknesses.

The typical sensor tube shown in Fig. 3.5-1 measures its internal mass flow rate,  $q_m$ , by means of two windings wrapped around its outside diameter — an upstream winding and a downstream winding. The two windings are identical, adjacent to one another, and located symmetrically on either side of the center of the sensor tube's length. Together, they cover a fraction of the total length of the sensor tube. The windings have an electrically insulating coating and are bonded to the outside surface of the sensor tube with a stable bonding compound. Since the windings (i.e., the flow sensors) are located external to the gas flow path, capillary tube thermal MFMs and MFCs have no delicate components exposed to the gas, and thus provide nonintrusive measurement of mass flow rate.

The windings are made of resistance temperature detector (RTD) wire. RTDs measure their temperature by means of their electrical resistance. When their temperature increases, their electrical resistance increases nearly linearly. Most instruments with high accuracy





specifications use high purity platinum fine wire because it has excellent stability and a high temperature coefficient of resistivity.

In operation, the electronics drive a constant electrical current through the windings. In some cases, especially in older designs, the two RTDs are the legs of a bridge circuit. The current self-heats the windings via ohmic heating and raises the temperature of the entire sensor tube. The two windings have the dual functions of both heating the sensor tube and measuring its temperature. The operation of the sensor tube is described briefly in para. 3.5 and in more detail in section 5. In addition to constant current operation, a minority of instruments have other modes of sensor drive, such as constant temperature or contoured-heat drives.

Some manufacturers offer instruments that use three RTD windings. One such winding is centrally located and self-heated. The other two are located a short distance from the upstream and downstream ends of the heated RTD, are not self-heated, and strictly measure temperature. In another configuration, the U-shaped sensor tube is mounted transversely to the axis of the flow body for the purpose of increasing accuracy by equalizing any temperature rise at the ends of the sensor tube due to heat generated by the control valve.

### 3.10 Control Valve

Figures 3.2-1 and 3.2-2 show MFCs with the most common type of control valve — the electromagnetic globe-type control valve. This kind of control valve is similar to the well-known solenoid globe valve, but instead of being an on-off valve, it is operated as a control valve by modulating the current passing through its coil. In the following, we describe the typical electromagnetic control valve having its most common orientation — that shown in Figs. 3.2-1 and 3.2-2, where the process line is horizontal and the control valve is mounted on top of the flow body (with its axis vertical).

The electromagnetic control valve shown in the figures has the following parts:

- solenoid coil
- ferromagnetic stator
- movable cylindrical ferromagnetic armature
- valve plug attached to the lower end of the armature
- valve orifice
- ferromagnetic metallic enclosure around the solenoid coil

The stator and armature are made of ferromagnetic stainless steel, and the valve plug is made of a fluorocarbon or other high-temperature, corrosion-resistant elastomeric material. The remaining wetted parts are made of a nonferromagnetic stainless steel or other corrosion-resistant alloy. The elastomeric valve plug provides shut-off with relatively low leak rates through the valve. Semiconductor MFCs and other MFCs intended for high vacuum applications have all-metal valve seats and may

have a small leak-by flow. The control valves of MFCs are specifically designed to control the flow and not to provide tight shut-off. This is why most MFCs have a control range specification of 2% to 100% of full scale. To provide tight shut-off, MFCs often have pneumatic positive shut-off valves installed in the process line at their inlet and/or outlet. Each of the three primary flow body sizes — low flow, medium flow, and high flow — have removable valve plugs and seats facilitating a wide selection of plug/seat combinations to accommodate the flow range and corrosiveness of the application. To increase their time response, the MFM and control valve sections of MFCs have minimum internal volumes.

Electromagnetic control valves are available in normally-closed and normally-open versions. When electrical power is lost, normally-closed valves shut off the flow, and normally-open valves remain wide open.

When current is passed through the solenoid coil, a closed axisymmetric magnetic field is created around the coil. The magnetic field lines passing through the upper air gap between the stator and armature produce an attractive force that pulls the armature upwards (see Figs. 3.2-1 and 3.2-2) towards the stator. This magnetic attractive force is opposed by springs. The magnetic attractive force is proportional to the number of ampere-turns in the solenoid coil and is modulated by the electrical current from the electronics that passes through the coil. In essence, the coil/armature combination is a linear electric motor. MFCs have means that constrain the armature/valve plug assembly to move only axially up and down along the centerline of the valve, and not radially. This configuration provides smooth operation with no friction and/or scraping against the inner walls of the valve.

In operation, the electronics use the MFM portion of the MFC to measure the total mass flow rate passing through the instrument. The electronics then compare this measurement with the user-selected set-point value of the total mass flow rate. MFCs use a digital proportional-differential-integral feedback network or other valve-control algorithm to modulate the current passing through the coil so that the valve plug attached at the bottom end of the armature moves up or down. Manufacturers tune their valve-control system to achieve their specified time response. If the mass flow rate is less than the set-point value, the current is increased, and the valve plug is raised over the valve orifice to allow more flow to pass. If it is higher, the process is reversed. In this manner, the valve plug finds the exact height over the orifice necessary to regulate the total mass flow rate in the process line so it exactly equals its set-point value, regardless of changes in upstream process pressure, downstream process pressure, process temperature, or the mass flow rate itself.

The combination of small internal volume, frictionless operation, and an optimized control valve algorithm in





MFCs facilitates a fast time response, with negligible over-shoot or under-shoot. The MFC is able to control the mass of gas entering the user's process by following the user's set-point mass flow versus time program, such as repetitive cycles, a series of step changes, ramps, etc. Since some users require special time response characteristics for their process, such as slower response times or a programmed ramp-shaped time response, some manufacturers allow the user to specify the desired time response upon order and/or provide on-board means for changing it in the field.

Some advanced multivariable semiconductor MFCs compensate for spikes in supply pressure with an on-board pressure transducer that enables fast adjustment of the current to the valve to reduce any adverse effects of pressure spikes. These MFCs also may measure gas temperature to compensate for variations in temperature. Pressure regulators in the process line also can solve this problem.

Direct acting electromagnetic flow control valves as described above operate with full scale flow rates up to about 1000 slpm. Direct acting valves have high resolution and operate smoothly without dead time or jumping. Some manufacturers offer pilot-operated diaphragm electromagnetic control valves for higher full scale flow rates. In pilot-operated valves, a small direct acting electromagnetic control valve (the *pilot valve*) modulates the process pressure to move an elastomeric diaphragm over the valve orifice. Pilot-operated valves may have higher external leak rates that preclude their use in some high vacuum applications. Motor-operated butterfly and ball-type valves have also been used for higher flow applications.

Another kind of control valve, the piezoelectric control valve, employs a stack of piezoelectric crystals to externally actuate the valve plug. Since piezoelectric control valves are externally actuated, they have a moving valve stem that must be sealed from the outside environment, and, therefore, they have higher external leak rates. They are limited to low flow rates due to their small valve stroke. The high voltage necessary for their actuation may be perceived as a safety hazard by some users.

Flowmeters with flow sensors based on other technologies incorporate stand-alone control valves that are specified separately and located separately in the process line. Capillary tube thermal MFCs integrate the two functions into one flow body. This provides a compact, cost-effective package with only one penetration of the process line and a built-in optimized control system. An electromagnetically actuated control valve is non-intrusive because the magnetic lines of force pass through the wall of the valve. This means it requires no seal for a valve stem or a diaphragm. Because it has no seals and is frictionless, it has a long life and low external leak rates.

### 3.11 Electronics

The electronics of early capillary tube thermal MFMs and MFCs were all analog. Now, the electronics of most instruments have a powerful on-board microprocessor and are nearly all-digital. This facilitates a wide range of functions. In some instruments, the two RTD windings are the legs of a bridge circuit, but the electronics are digital for the remaining functions. The basic functions of the electronics are heating and controlling the capillary sensor tube; measuring the mass flow rate of the gas in the process line; operating the control valve (in the case of MFCs); and providing internal DC power, signal conditioning, and output signals. Most instruments require 15 VDC to 24 VDC input power and provide the usual linear analog output signals (e.g., 0-5 VDC, 0-10 VDC, and 4-20 mA), as well as RS-232 and RS-485 digital output signals. Some semiconductor MFCs are multivariable and provide output signals for mass flow rate, gas temperature, and gas pressure.

Digital industrial communications protocols are offered by some manufacturers for two-way communication with the instrument.

Some manufacturers provide a digital communications module mounted directly on the electronics enclosure that provides a digital readout of the mass flow rate or other variables, set-point selection for MFCs, change of gas type, zero and span adjustments, digital industrial communications protocols, and other digital functions.

The electronics of MFMs and MFCs are mounted directly on the instrument. In cases where the temperature or other conditions around the flow body may compromise performance, the electronics are located remotely. In light-duty applications, the electronics enclosure, or housing, is made of sheet metal and offers some protection against intrusion by dust and other common ambient contaminants. For more rigorous industrial environments, some manufacturers offer thick-walled sealed electronics enclosures that meet NEMA 6 and IP 67 standards and are capable of withstanding wash-down or hose-down. Enclosures and electronics must meet all applicable standards and codes for hazardous locations, electrical safety, and avoidance of electromagnetic interference.

MFCs and MFMs require flow calibration because the small dimensions of the sensor tube and the laminar flow element are not identical from instrument to instrument. Mandatory Appendix I discusses flow calibration. The electronics provide the signal conditioning necessary to deliver a linear output over the entire flow range of the instrument based on the data obtained with the flow calibration gas. Multi-gas instruments enable the user to select an operating gas other than the flow calibration gas from a list of up to 10, or more, gas choices. The instrument automatically installs the correct flow calibration for the selected gas by applying the appropriate





**Table 4.2-1 Flow Ranges**

Flow Body Size	Maximum Mass Flow Rate Range, slpm
Low flow	0 to 50
Medium flow	0 to 300
High flow	0 to 1,500

K-factor stored in the microprocessor's memory. K-factors are described in detail in section 7.

## 4 PERFORMANCE AND OPERATING SPECIFICATIONS

### 4.1 Introduction

This section describes the performance and operating specifications of a typical general purpose capillary tube thermal MFM and MFC. Section 2.1 gives the definitions of many of the specification parameters. The values of specifications in the following are in the middle of the range of values offered by manufacturers and are those for which capillary tube thermal MFMs and MFCs are best suited and which accommodate most applications. Almost all specifications provided by manufacturers make no distinction between MFMs and MFCs. Published specifications may vary from manufacturer to manufacturer. Some manufacturers offer special instruments and special flow calibration that improve their published specifications.

### 4.2 Flow Ranges

Table 4.2-1 shows the mass flow rate ranges of the three typical flow body sizes of general purpose MFMs and MFCs — low flow, medium flow, and high flow — that accommodate most applications. The flow ranges shown are for air at 0°C (32°F) and 1 atmosphere pressure. The lowest ranges offered by manufacturers are about 0 sccm to 1 sccm, to 0 sccm to 4 sccm. The lowest detectable flow rate is about 0.05 sccm to 0.1 sccm. Most MFCs with direct-acting control valves have a maximum flow range of about 0 slpm to 1500 slpm, but some pilot-operated MFCs have higher ranges. Flanged and wafer-style MFMs may have higher flow ranges. Manufacturers offer instruments that have flow ranges that may differ from those shown.

The marketplace for flowmeters has many different flow metering technologies, each serving a limited range of applications for which it is best suited. The maximum mass flow rate ranges shown in Table 4.2-1 are those for which capillary tube thermal mass flow technology is best suited — clean gas flows in lower flow ranges not exceeding about 1000 slpm to 1500 slpm (about 35 scfm to 50 scfm). Higher mass flow rates may be more cost-effectively served with other kinds of technology, such as the thermal dispersion mass flow technology described in ASME MFC-21.2–2010 [1].

### 4.3 Accuracy

The accuracy of most general purpose MFMs and MFCs in measuring gas mass flow rate is 1% of full scale, including linearity, and at flow calibration conditions. Other typical accuracy statements are

- 0.7% of reading plus 0.3% of full scale and
- 1% of reading ( $\geq 20\%$  of full scale) and 0.2% of full scale ( $< 20\%$  of full scale)

Low cost instruments with plastic or aluminum flow bodies typically have accuracies in the range of about 2% to 3% of full scale.

Because of its common use in the industry, the term *accuracy* is used in this text, instead of the ASME-preferred term *uncertainty*. Most accuracy specifications include any uncertainty due to nonlinearity. An accuracy specification includes errors due to

- (a) uncertainty in the flow calibration standard
- (b) any nonrepeatability of the MFM or MFC under test
- (c) disagreement between the curve-fitting function and the actual flow response curve
- (d) inability of the flow calibration facility to deliver a sufficiently constant flow rate

Mandatory Appendix I describes flow calibration in more detail. For simplicity, the usual  $\pm$  sign preceding accuracy specifications has been omitted.

Manufacturers express the accuracy of their MFCs and MFMs in measuring mass flow rate in the following three ways:

- percent of full scale: X% of full scale
- combination: X% of reading + X% of full scale
- divided range: X% of reading ( $\geq Y\%$  of full scale) and X% of full scale ( $< Y\%$  of full scale)

It may appear that one of the above expressions for accuracy is better than the others. To compare the different accuracy expressions, the user should reduce them all to percent of reading at the fraction of full scale mass flow rate where the instrument most likely will operate. This is done by simply dividing the % of full scale component in the accuracy statement by this fraction and adding it to the percent of reading component.

For example, consider the following three accuracy expressions:

- 0.5% of full scale
- 0.5% of reading plus 0.25% of full scale
- 0.5% of reading ( $\geq 30\%$  of full scale) and 0.2% of full scale ( $< 30\%$  of full scale).

At a flow rate that is  $\frac{1}{2}$  (50%) of full scale, all three of these different accuracy expressions reduce to an identical accuracy of 1% of reading (i.e.,  $0.5/0.5 = 1\%$  of reading;  $0.5 + 0.25/0.5 = 1\%$  of reading; and 0.5% of reading). Since most instruments are operated in the field in the upper two-thirds of their full scale range, actual accuracies in the field are often nearly the same.

If the instrument is installed in the field and the gas temperature and gas pressure are different than that





at flow calibration, then a temperature coefficient and pressure coefficient can be applied to determine the as-installed accuracy. Such coefficients are sometimes called *temperature sensitivity* and *pressure sensitivity*, and collectively they are called *influence parameters*. Example temperature and pressure coefficients for general purpose MFMs and MFCs are 0.05% of full scale per °C (0.025% of full scale per °F) and 0.15% of full scale per bar (0.01% of full scale per psi), respectively.

#### 4.4 Repeatability and Reproducibility

The repeatability of general purpose MFMs and MFCs is typically  $\pm 0.2\%$  of full scale. Some manufacturers specify a repeatability of  $\pm 0.2\%$  of reading. In all cases, the flow calibration standards used by manufacturers should have an accuracy that is better than their repeatability specification by a ratio of at least 2:1 and preferably 4:1, as discussed in Mandatory Appendix I.

Repeatability usually is associated with short-term uncertainty, and reproducibility with long-term uncertainty (para. 2.1). Most manufacturers specify only repeatability. Two sources of uncertainty in repeatability are the intrinsic digital resolution of analog-to-digital converters and other digital components, as well as any intrinsic sensor noise. Manufacturers reduce this uncertainty by employing digital electronics with very high resolution and electronics components that have high stability. The primary causes of uncertainty in reproducibility are the same as those associated with repeatability plus any long-term drift caused by any aging of the sensor tube and electronics components.

Some manufacturers minimize uncertainty in reproducibility due to aging by subjecting their instruments to a long-term burn-in process. If required, it is recommended that manufacturers subject their MFMs and MFCs to a process such as this, or one that achieves similar results, to ensure the long-term stability of their instruments.

#### 4.5 Rangeability

Rangeability is the ratio of the maximum flow rate to the minimum flow rate of the instrument. Most MFMs and MFCs have a mass flow rate rangeability of about 20:1 to 50:1. The usable flow range of capillary tube thermal MFMs is determined at the low end by its intrinsic sensor noise and at the high end by the amount of nonlinearity that is acceptable. Because control valves are designed to control the flow, and not shut it off, MFCs have an operating range of about 2% to 100% of full scale.

#### 4.6 Response Time

A typical response time specification for MFMs and MFCs is about 0.3 s to 0.5 s to reach within  $\pm 37\%$  of the final value for the largest possible step change — 0% to 100% of full scale. Another typical specification is 1 s to 2 s to reach within  $\pm 2\%$  of the final value for the same

step change. Some manufacturers offer, on special order, a time response that is faster, or otherwise different, than their published specification. For MFMs, the step change is in the mass flow rate reading. For MFCs, it is the set-point. In the field, most flow rate changes are less than 100% of full scale, and the instruments will respond faster. MFCs usually have a faster time response than MFMs because the operation of the control valve is tuned by the manufacturer to enhance time response.

#### 4.7 Gas Temperature and Pressure

Most MFMs and MFCs have applications in which the gas source is a tank or process line at room temperature. For this reason, typical process gas operating temperature specifications are in the room temperature range. A typical specification is 0°C to 50°C (32°F to 122°F). Some manufacturers offer a slightly broader range of  $-10^{\circ}\text{C}$  to  $70^{\circ}\text{C}$  (14°F to 158°F). A typical ambient temperature specification is  $-20^{\circ}\text{C}$  to  $50^{\circ}\text{C}$  ( $-5^{\circ}\text{F}$  to  $122^{\circ}\text{F}$ ).

Most instruments have a maximum gas pressure specification of about 35 bar (500 psig). This pressure rating accommodates most applications. Applications that require very high process pressures are accommodated with instruments with higher pressure ratings, such as about 100 bar (1,500 psig), 200 bar (3,000 psig), and 400 bar (6,000 psig). Instruments are available that operate at inlet pressures (i.e., the pressure in the MFM portion of the instrument) in the moderate vacuum range, with inlet pressures less than about 0.02 bar (0.3 psia).

To provide safety, all MFMs and MFCs should be designed and pressure tested by the manufacturer to ensure compliance with all applicable pressurized equipment standards and codes (i.e., pressure vessel codes). Users should be careful to not exceed the instrument's specified pressure rating in their process.

#### 4.8 Leak Integrity

Because the flow bodies of MFMs and MFCs have a number of seals, manufacturers should leak test all instruments. General purpose instruments with elastomeric seals have maximum leak-rate specifications ranging from about  $1 \times 10^{-9}$  to  $5 \times 10^{-9}$  atm cubic centimeters per second of helium. Semiconductor MFCs and general-purpose metal-sealed MFMs and MFCs intended for vacuum processes have lower maximum leak rates of about  $1 \times 10^{-11}$  to  $1 \times 10^{-10}$  atmosphere cubic centimeters per second of helium. Helium is used for leak testing because it has a higher leak rate than any other molecular gas, except hydrogen which is not used for safety reasons. The unfamiliar engineering units used for the leak mass flow rates simply mean *standard cubic centimeters per second*, where standard conditions are room temperature [about  $20^{\circ}\text{C}$  ( $68^{\circ}\text{F}$ )] and 1 atm pressure (see section 6).





## 5 PRINCIPLE OF OPERATION

### 5.1 Laminar Flow Bypass

The total mass flow rate,  $q_{m, \text{tot}}$ , in MFMs and MFCs is the sum of the mass flow rate,  $q_m$ , measured by the sensor tube and the mass flow rate,  $q_{m, \text{bypass}}$ , through the bypass. Equation (3-1) expresses this principle as  $q_{m, \text{tot}} = q_m (1 + q_{m, \text{bypass}}/q_m)$ . The term  $(1 + q_{m, \text{bypass}}/q_m)$  is called the *bypass ratio*. Nonmandatory Appendix A shows that the flow in the sensor tube is purely laminar. Here, we show that the *bypass ratio* is a constant, but only if the bypass also has a purely laminar flow. This is why the bypass must be a laminar flow element and not an orifice or other differential pressure producing element.

The pressure drop,  $\Delta P_{\text{sensor}}$ , across the entire length,  $L$ , of the capillary sensor tube is the following well known expression for a circular tube with a laminar fully developed velocity distribution:

$$\Delta P_{\text{sensor}} = C_{\text{tube}}(\mu/\rho) q_m \quad (5-1)$$

where

- $C_{\text{tube}}$  = a constant that depends only on the geometry of the sensor tube =  $(128L) / (\pi D^4)$
- $D$  = the internal diameter of the sensor tube
- $\mu$  = the dynamic viscosity of the gas
- $\rho$  = the mass density of the gas

Consider a bypass consisting of a bundle of  $N$  circular capillary tubes identical in internal diameter and length to the sensor tube. Just like the sensor tube itself, this bypass has a laminar fully developed velocity distribution and is a laminar flow element bypass. The pressure drop across this laminar flow element is

$$\Delta P_{\text{bypass}} = (C_{\text{tube}}/N)(\mu/\rho) q_{m, \text{bypass}} \quad (5-2)$$

As is evident from the flow paths shown in Fig. 3.5-1, the pressure drops across the sensor tube and bypass are identical, or  $\Delta P_{\text{sensor}} = \Delta P_{\text{bypass}}$ . If eq. (5-2) is divided by eq. (5-1) and the quotient rearranged, the result is  $q_{m, \text{bypass}}/q_m = N$ , and thus the bypass ratio =  $1 + N$ . In this case, eq. (3-1) becomes

$$q_{m, \text{tot}} = q_m (1 + N) = \text{Constant} \cdot q_m \quad (5-3)$$

It is easily shown that eq. (5-3) is true for any bypass, regardless of the geometry of its flow passages (e.g., slots, honeycomb, etc.), if those passages have a fully developed laminar velocity distribution over their entire length. In other words, the bypass must be a laminar flow element. Equation (5-3) states an important principle of operation. Because the *bypass ratio* is devoid of all gas properties and is constant, the measurement of  $q_m$  by the sensor tube directly measures the desired total mass flow rate,  $q_{m, \text{tot}}$ , in the process line, regardless of changes in flow rate, gas temperature, and gas pressure.

Manufacturers are cautioned to not force excessive flow through a laminar flow element bypass because a nonlinearity proportional to the square of the flow rate may arise.

Now, consider a bypass that is a differential pressure producing element, such as an orifice, nozzle, or venturi. In this case, the bypass ratio is not constant, but instead depends on the absolute viscosity,  $\mu$ , of the gas and the sensor tube's mass flow rate,  $q_m$ . In the absence of correction, both of these dependencies can cause measurement errors.

Manufacturers of high accuracy MFMs and MFCs have designed their bypasses and have limited their maximum flow rates to ensure purely laminar flow in their bypasses. Products that use differential pressure producing elements for the purpose of reducing costs or extending the maximum flow range may suffer from the errors discussed above.

Equation (5-3) shows how the total mass flow rate is found via the measurement of the mass flow rate,  $q_m$ , flowing through the sensor tube. The following sections show how  $q_m$  is measured.

### 5.2 Heat Capacity Rate, $q_m c_p$

The principle of operation of capillary tube thermal MFMs and MFCs is shown in Fig. 5.2-1, illustrations (a) and (b). Illustration (a) schematically shows the sensor tube depicted for clarity as a straight tube, instead of its usual U-shaped configuration. Illustration (b) of the figure schematically depicts the temperature distributions of the sensor tube,  $T(x)$ , and the gas flowing through it,  $T_g(x)$ , with both zero flow and nonzero flow. The variable,  $x$ , is the axial dimension,  $(0 \leq x \leq L)$ , of the straight sensor tube shown in Fig. 5.2-1, illustration (a), and is the independent variable. The average temperatures of the upstream and downstream windings,  $T_{\text{up}}$  and  $T_{\text{dn}}$ , are shown in Fig. 5, illustration (b), and demonstrate that  $T_{\text{dn}}$  is greater than  $T_{\text{up}}$  when there is flow.

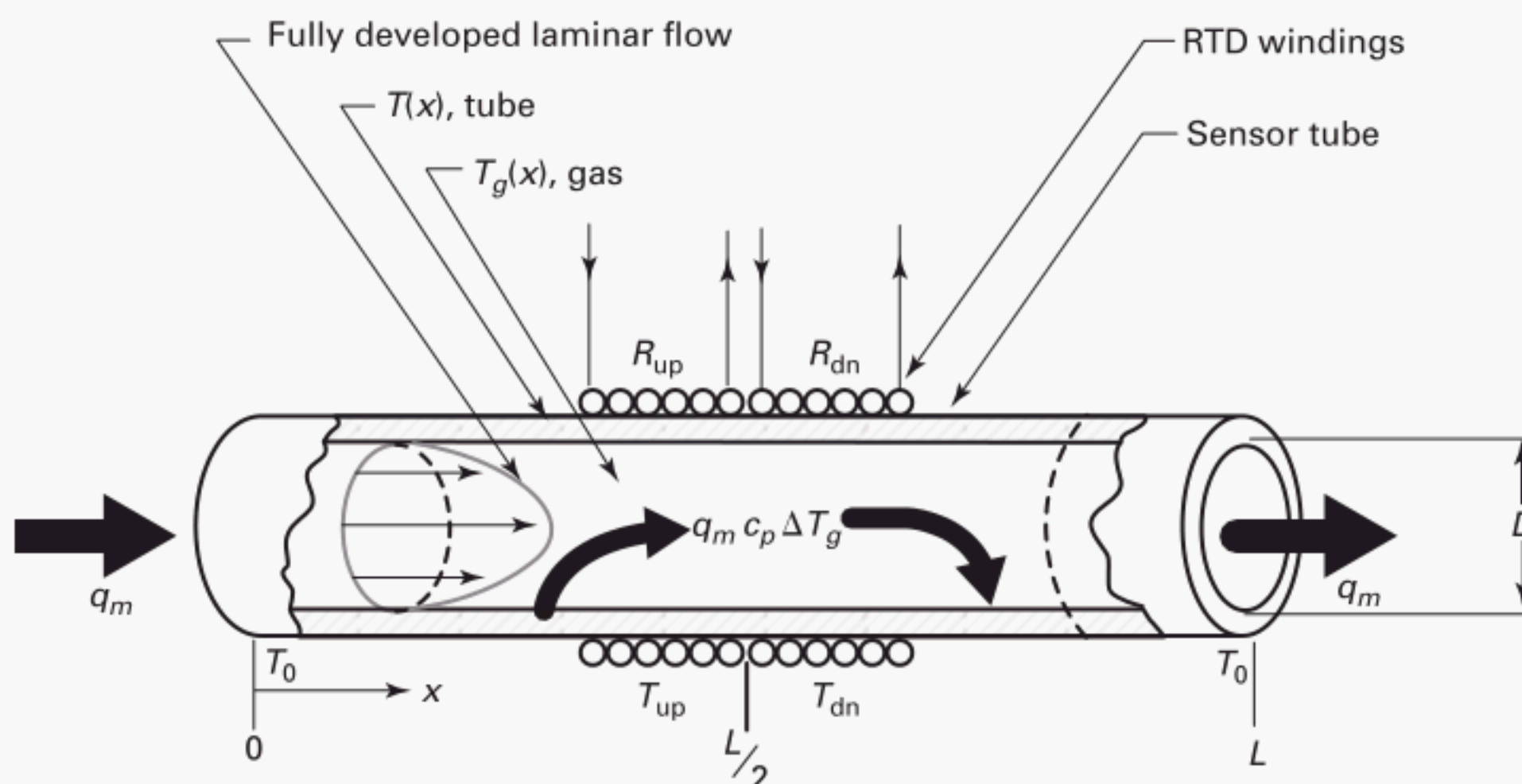
The temperature distributions,  $T(x)$  and  $T_g(x)$ , in Fig. 5.2-1, illustration (b), are related to those typically found in MFMs and MFCs. The hill-like shape of the temperature distribution of the sensor tube is created by the heat added by the windings in the central portion of the tube and removed by heat conduction at its two ends. At zero flow, the two temperature distributions are identical and symmetrical about the center of the tube (i.e., at  $x = L/2$ ). When there is flow in the tube (flow is to the right), the two profiles become asymmetrical and slightly shifted. Because heat transfer in the sensor tube is dominated by heat conduction at its ends, the difference between the two distributions in actual instruments is relatively small, yet has sufficient sensitivity to provide the mass flow measurement. For clarity, Fig. 5.2-1, illustration (b) exaggerates this difference.

Nonmandatory Appendix A shows that the gas flowing in the sensor tube has a fully developed laminar





**Fig. 5.2-1 Sensor Tube and Temperature Distributions**





velocity distribution and is governed by the following differential energy equation [eq. (A-1)]:

$$h\pi D [T(x) - T_g(x)] = q_m c_p \frac{dT_g(x)}{dx} \quad (5-4)$$

Equation (5-4) has units of watts/m.  $h$  is the convective heat transfer coefficient;  $D$  is the internal diameter of the sensor tube; and  $c_p$  is the coefficient of specific heat of the gas (J/kg·K). Equation (5-4) shows the equality between the heat transferred via forced convection (left-hand side of the equation) from and to the sensor tube and the gain and loss, respectively, of this heat via the heat capacity of the gas (right-hand side of the equation). The product,  $q_m c_p$ , is called the *heat capacity rate* of the gas and is crucial to understanding the principle of operation.

Equation (5-4) explains the temperature distributions in Fig. 5.2-1, illustration (b). The gas entering the sensor tube has the temperature,  $T_0$ , of the flow body and the inlet of the sensor tube as shown in the figure. When the gas encounters the ever increasing temperature profile of the sensor tube [i.e.,  $dT(x)/dx > 0$ ] in the upstream half of the sensor tube, the gas temperature continually increases but is always slightly cooler than the sensor tube because with each incremental distance that it moves through the tube, it encounters an incrementally higher tube temperature. So, in the upstream half of the sensor tube, heat is always transferred from the sensor tube to the gas via forced convection. This heat is absorbed by the gas via its heat capacity, and the gas temperature continues to increase [i.e.,  $dT_g(x)/dx > 0$ ]. This process in the upstream half of the sensor tube is shown directly in eq. (5-4).

After reaching the center of the sensor tube, the gas encounters the decreasing temperature profile [i.e.,  $dT(x)/dx < 0$ ] in the downstream half of the sensor tube, but retains the heat it has absorbed in the upstream half. So, the temperature of the gas is always higher than that of the sensor tube, and heat is transferred from the gas to the sensor tube via forced convection. The heat deposited into the downstream half of the sensor tube is that which is carried in the gas via its heat capacity, and the gas temperature continues to decrease [i.e.,  $dT_g(x)/dx < 0$ ] as it deposits its heat. This process also is shown by eq. (5-4), but, since  $dT_g(x)/dx$  is negative in the downstream portion of the sensor tube, the term  $[(T(x) - T_g(x))]$  also is negative, and therefore the direction of heat convection is from the gas to the sensor tube.

Because heat is lost by the upstream half of the sensor tube and gained by the downstream half, the average temperature of the upstream half is less than the average temperature of the downstream half. As a result, the average temperature,  $T_{up}$ , of the upstream winding of the sensor tube is less than the average temperature,  $T_{dn}$ , of the downstream winding. This is shown schematically in Fig. 5.2-1, illustration (b). The temperature difference,  $(T_{dn} - T_{up})$ , is the basic output of the instrument,

and, for low flow rates, is caused entirely by the heat capacity of the gas. The magnitude of this temperature difference is modulated by, and is directly proportional to, the heat capacity rate,  $q_m c_p$ . This principle of operation is expressed as

$$q_m c_p = C_{temp} (T_{dn} - T_{up}) \quad (5-5)$$

In eq. (5-5),  $C_{temp}$  is a constant depending on the geometry and design of the sensor tube. Note that, at zero flow,  $T_{dn} = T_{up}$  and  $q_m$  becomes zero, as it should. For low flow rates, eq. (5-5), if solved for  $q_m$ , shows that  $q_m$  depends only on  $c_p$  and no other gas property.

In 1930, P. M. S. Blackett [3] published what is believed to be the first paper describing the physics of a heated capillary tube with a gas flowing through it. Blackett suggested, for very low mass flow rates, that the difference in the average downstream and upstream temperatures of the tube is linearly proportional to the heat capacity rate,  $q_m c_p$ , giving us the basis for eq. (5-5).

The arrow in Fig. 5.2-1, illustration (a), labeled with the symbol,  $q_m c_p \Delta T_g$ , schematically represents the heat (in units of watts) transported by the gas from the upstream half of the sensor tube to the downstream half by means of its heat capacity.  $\Delta T_g$  (K) is a fictitious temperature differential representing the increase and then decrease in gas temperature as it flows through the sensor tube.

### 5.3 Instrument Output

The typical sensor tube described in para. 3.9 has two symmetrical and identical platinum RTD windings on its outside diameter, one on each side of the center of the sensor tube [i.e., at  $x = L/2$  in Fig. 5.2-1, illustration (a)]. Although the two windings cover a fraction of the total length of the sensor tube, the principles stated in the previous section still apply.

The windings provide the heat to the sensor tube that creates temperature profiles similar to those shown in Fig. 5.2-1, illustration (b). They also measure their own temperature. The digital electronics measure the electrical resistance,  $R_{up}$  and  $R_{dn}$  (ohms), of the upstream and downstream RTD windings, respectively. For temperatures in the normal operating range of MFMs and MFCs [about 0°C to 100°C (32°F to 212°F)], the average winding temperatures,  $T_{up}$  and  $T_{dn}$ , can be found from the electrical resistances using the following two relationships:

$$\begin{aligned} R_{up} &= R_r [1 + \alpha(T_{up} - T_r)] \\ R_{dn} &= R_r [1 + \alpha(T_{dn} - T_r)] \end{aligned} \quad (5-6)$$

In eqs. (5-6),  $R_r$  is the electrical resistance (ohms) of both windings at reference temperature  $T_r$  (K), and  $\alpha$  is the temperature coefficient of resistivity ( $K^{-1}$ ). The resistances of the two windings are adjusted to be equal at zero flow.

The difference in the two resistances is  $R_{dn} - R_{up} = \alpha R_r (T_{dn} - T_{up})$ . Combining this with eq. (5-5), we arrive





at the two final expressions for the output of capillary tube thermal MFMs and MFCs operating in the so-called *linear range* where  $q_m$  is small (see following para. 5.4)

$$q_m c_p = C_{\text{cap}} (R_{\text{dn}} - R_{\text{up}}) \quad (5-7)$$

$$q_m = C_{\text{mass}} (R_{\text{dn}} - R_{\text{up}}) \quad (5-8)$$

Equation (5-8) shows how capillary tube thermal MFMs and MFCs measure the mass flow rate,  $q_m$ , in the sensor tube. In these equations,  $C_{\text{cap}} = C_{\text{temp}}/(\alpha R_r)$ , and  $C_{\text{mass}} = C_{\text{temp}}/(\alpha R_r c_p)$ . The meter factor,  $C_{\text{cap}}$ , depends only on the geometry and electrical properties of the winding of the sensor tube, and not the gas.

Equation (5-9), which follows, is the relationship that describes how MFMs and MFCs measure the final result — the total mass flow rate,  $q_{m, \text{tot}}$ .

$$q_{m, \text{tot}} = C_{\text{tot}} (R_{\text{dn}} - R_{\text{up}}) \quad (5-9)$$

In eq. (5-9),  $C_{\text{tot}} = (\text{bypass ratio}) \cdot C_{\text{mass}} = (\text{bypass ratio}) \cdot [C_{\text{temp}}/(\alpha R_r c_p)]$ . The constant,  $C_{\text{tot}}$ , depends on

- (a) the geometry and design of the sensor tube
- (b) the geometry of the laminar flow element, and
- (c) the coefficient of specific heat,  $c_p$ , of the gas, and no other gas property

Because  $q_{m, \text{tot}}$  does depend on the gas property,  $c_p$ , the identity of the gas must be known.

Due to their small size, the dimensions and construction of sensor tubes and laminar flow elements are not absolutely reproducible from sensor to sensor. Consequently, the constant,  $C_{\text{tot}}$ , is different for each instrument and must be determined via flow calibration for the specific gas of the application.

If the gas of the application is the same as the flow calibration gas, the value of  $c_p$  need not be known. But, if the instrument is to be used for more than one gas — as in the case of multi-gas instruments — the identity of the gas (i.e., its composition) and its  $c_p$  must be known.  $c_p$  is the only gas property that is needed.  $c_p$  is different for each gas, but it is a fortunate gas property because it is known with a high degree of accuracy and has a relatively weak dependency on gas temperature and pressure compared with other gas properties. For example,  $c_p$  for nitrogen (the most common reference gas) at temperatures of 200 K, 300 K, and 400 K is 1043 J/(kg·K), 1041 J/(kg·K), and 1045 J/(kg·K), respectively. Additionally, the effect of gas temperature and pressure is small because most instruments are operated in the field at nearly the same conditions for which the instrument was flow calibrated, i.e., room temperature and with an upstream pressure regulator set at its flow calibration value.

## 5.4 Linear Range

Figure 5.4-1 shows experimentally determined instrument outputs of capillary tube thermal MFMs and MFCs

for four different gases as a function of the mass flow rate,  $q_m$ , in the sensor tube. The gases in the figure are selected to show the extent of variations from gas to gas.

The instrument output curves in Fig. 5.4-1 are nearly linear at low values of  $q_m$ . In practice, MFMs and MFCs are operated in this *linear range*. The linear range occurs at low values of  $q_m$  where the intrinsic linearity is better than about 1%. Multi-point flow calibration is used by manufacturers to eliminate this intrinsic nonlinearity and achieve nearly perfect linearity.

Figure 5.4-2 shows the experimentally determined instrument output for the same four gases shown in Fig. 5.4-1 when plotted as a function of the heat capacity rate,  $q_m c_p$ . As shown in the figure, at low values of  $q_m c_p$  (i.e., at low values of  $q_m$ ), the data for all four gases merges essentially into a single straight line in accordance with Blackett [3]. Figure 5.4-2 demonstrates the primary principle of operation of capillary tube thermal MFMs and MFCs.

## 6 STANDARD VOLUMETRIC FLOW RATE

### 6.1 Description

The most common mass flow rate units used in the industry served by capillary tube thermal MFMs and MFCs are the two *standard volumetric flow rates* slpm and sccm. Although the units slpm and sccm may appear to be purely volumetric flow rates, they are indeed mass flow rates, as shown later in the text. The following conversion factors may be useful:

$$1 \text{ slpm} = 1000 \text{ sccm} = 0.001 \text{ standard cubic meters per minute} = 0.035315 \text{ scfm} = 2.1189 \text{ standard cubic feet per hour.}$$

The law of conservation of mass (the continuity equation) applied to the flow in the capillary sensor tube is

$$q_m = \rho q_v = \rho_s q_{v, s} \quad (6-1)$$

In eq. (6-1),  $\rho$  and  $q_v$  are the mass density and volumetric flow rate of the gas, respectively, at static temperature,  $T_g$ , and static pressure,  $P$ .  $\rho_s$  and  $q_{v, s}$  are the same quantities but are evaluated at *standard conditions of standard static temperature,  $T_s$ , and standard static pressure,  $P_s$* . In this text,  $q_{v, s}$  is called the *standard volumetric flow rate*. In some segments of the industry,  $q_{v, s}$  is also called the *volumetric flow rate referenced to standard conditions*. In primary metric units,  $q_m$  has units of kg/s;  $\rho_s$  has units of kg/(standard m<sup>3</sup>); and  $q_{v, s}$  has units of standard m<sup>3</sup>/s.

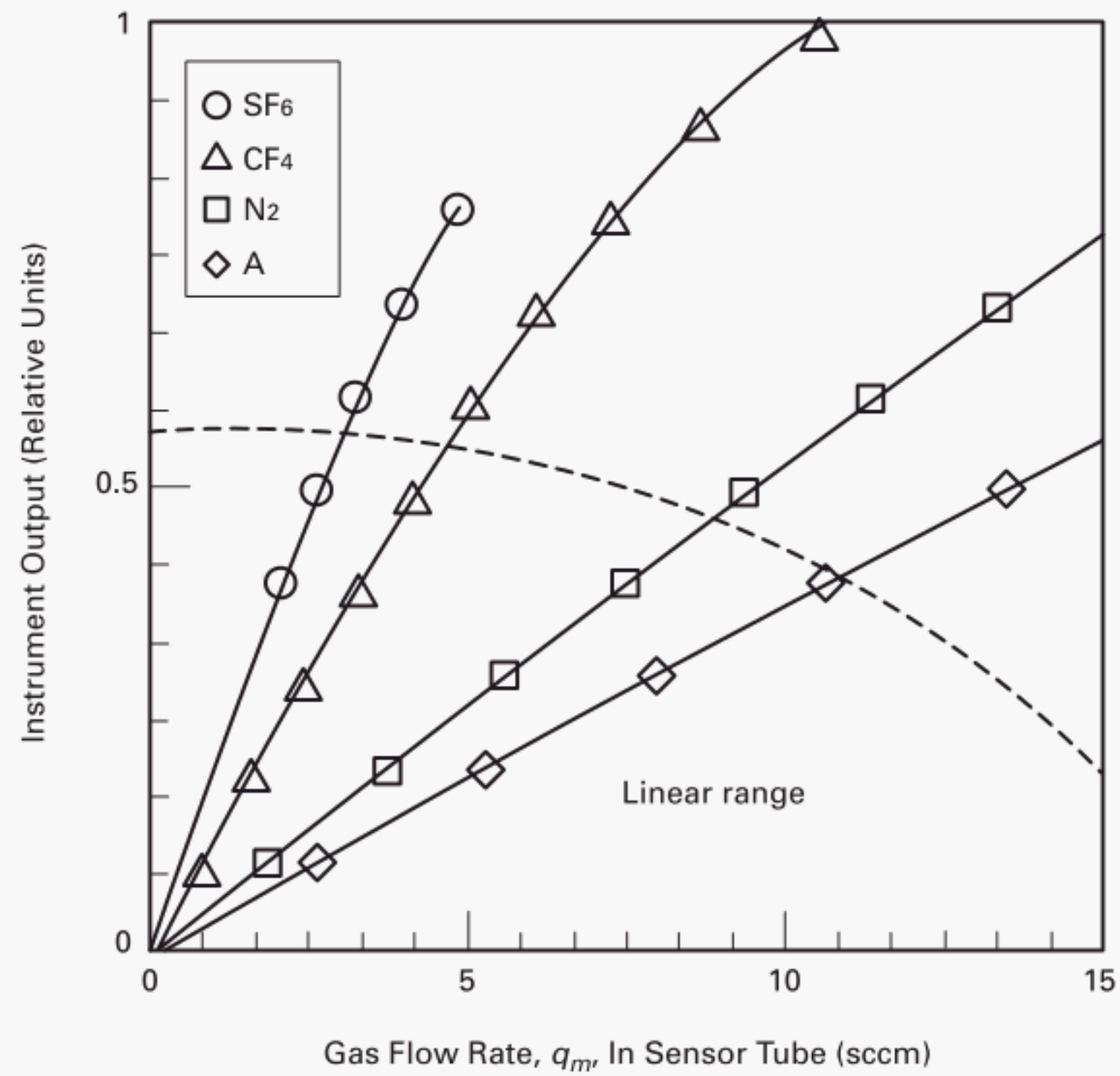
The following three sets of standard conditions are in common use:

- (a)  $T_s = 0^\circ\text{C} = 273.15 \text{ K}$ ;  
 $P_s = 1 \text{ atm} = 14.6959 \text{ psia} = 101\,325 \text{ Pa} = 1.01325 \text{ bar}$
- (b)  $T_s = 20^\circ\text{C} = 293.15 \text{ K}$ ;  
 $P_s = 1 \text{ atm} = 14.6959 \text{ psia} = 101\,325 \text{ Pa} = 1.01325 \text{ bar}$
- (c)  $T_s = 70^\circ\text{F} = 21.11^\circ\text{C} = 294.26 \text{ K}$ ;  
 $P_s = 1 \text{ atm} = 14.6959 \text{ psia} = 101\,325 \text{ Pa} = 1.01325 \text{ bar}$

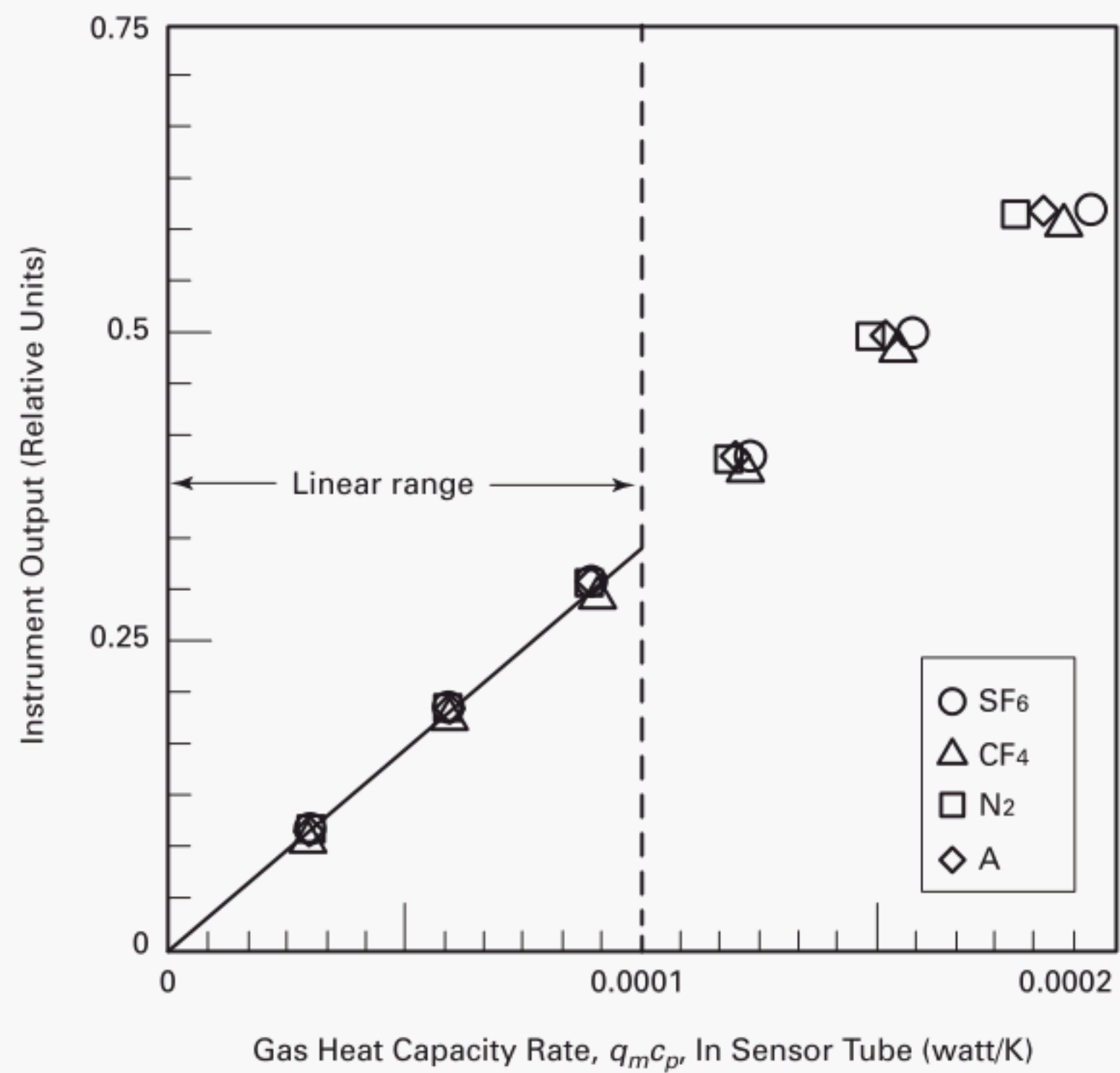




**Fig. 5.4-1 Instrument Outputs Versus the Mass Flow Rate,  $q_m$ , Through the Sensor Tube for Four Different Gases**



**Fig. 5.4-2 Instrument Outputs Versus Heat Capacity Rate,  $q_m c_p$ , for the Same Four Gases in Fig. 5.4-1**





The standard conditions in (a) above are often called *normal conditions* and are used in Europe and by the semiconductor industry [4].

For most gases, the mass density,  $\rho_s$  (kg/m<sup>3</sup>), at standard conditions obeys the following real gas law equation of state:

$$\rho_s = P_s M / (Z R T_s) \quad (6-2)$$

In the above,  $M$  is the molecular weight of the gas (kg/kg-mole);  $Z$  is its compressibility (dimensionless); and  $R$  = the universal gas constant =  $8.31451 \times 10^3$  [(m<sup>3</sup> · Pa) / (kg-mole · K)]. In eq. (6-2), both  $T_s$  and  $P_s$  must be in absolute units (e.g., K and Pa, respectively). For perfect gases,  $Z = 1$ , and eq. (6-2) becomes the familiar ideal gas law. For some non-ideal gases (such as carbon dioxide or sulfur hexafluoride),  $Z$  is a function of gas temperature and pressure. For gas temperatures and pressures not far from room conditions, the value of  $Z$  is nearly unity for most gases.

Equations (6-1) and (6-2) provide us with a simple proof that the standard volumetric flow rate,  $q_{v,s}$ , is a mass flow rate. Since  $T_s$  and  $P_s$  are constants in eq. (6-2),  $\rho_s$  must also be a constant. Because  $q_{v,s}$  in eq. (6-1) equals the mass flow rate,  $q_m$ , when it is multiplied by the constant,  $\rho_s$ , it must itself be a measure of mass flow rate.

The standard (or *normal*) conditions in (a) above (i.e., 273.15 K and 101 325 Pa) are convenient for any process involving chemical reactions, such as those in the semiconductor industry [4]. This is the case because at those standard conditions, one gram mole of any ideal gas occupies a volume of exactly 22 413.6 cm<sup>3</sup> (1,367.8 in.<sup>3</sup>). It follows that a flow rate of 22 413.6 sccm of any perfect gas is one gram mole per minute.

## 6.2 Conversion of Volumetric Flow Rates

Conversion from one set of standard conditions to another is often required. Additionally, flow calibrators that measure volumetric flow at nonstandard conditions must convert that measurement to the desired standard conditions. From eq. (6-1), for two sets of flow conditions 1 and 2, it can be shown that  $\rho_1 q_{v,1} = \rho_2 q_{v,2}$ . Based on this relationship and eq. (6-2) (with the  $s$  subscripts removed), it follows that

$$q_{v,2} = (P_1/P_2) (T_2/T_1) q_{v,1} \quad (6-3)$$

For example, if the flow calibration of an MFM or MFC yields a volumetric flow rate of 100 lpm at a temperature of 30°C (86°F) and a pressure of 5 psig and we wish to convert this to the standard flow conditions in subpara. 6.1(a), eq. (6-3) yields the result

$$\begin{aligned} q_{v,s} &= [(5 + 14.6959) / 14.6959] \cdot \\ &\quad [273.15 / (30 + 273.15)] \cdot 100 \quad (6-4) \\ &= 120.76 \text{ slpm} \end{aligned}$$

## 7 CONVERSION FROM ONE GAS TO ANOTHER

Capillary tube thermal MFMs and MFCs have the advantage of enabling flow calibration with a reference or surrogate gas and converting it to any other gas. This facilitates

- (a) using less expensive and safer gases for flow calibration
- (b) calibrating rare gases
- (c) providing the multi-gas feature of advanced digital MFMs and MFCs

Manufacturers offering multi-gas operation provide a list of the different gases supported by their instruments.

This advantage is based on eq. (5-7), which shows that if two gases, Gas 1 and Gas 2, have the same instrument output in the linear range, then  $q_{m,1} c_{p,1} = q_{m,2} c_{p,2}$ . This equation, combined with eq. (6-1), results in

$$\rho_{s,1} q_{v,s,1} c_{p,1} = \rho_{s,2} q_{v,s,2} c_{p,2} \quad (7-1)$$

Based on this relationship, it can be shown that

$$q_{v,s,2} = K_{1,2} q_{v,s,1} \quad (7-2)$$

where

$K_{1,2} = (\rho_{s,1} c_{p,1}) / (\rho_{s,2} c_{p,2})$  = the gas conversion factor, or simply  $K$ -factor, that converts the flow calibration of Gas 1 to Gas 2.

Equation (7-2) is true only for low flow rates in the range where the instrument outputs for both Gas 1 and Gas 2 are in the linear range described in para. 5.4.

Gas conversion factors,  $K_{i,j}$ , [as shown in eq. (7-2)] have been used since the first commercialization of capillary tube thermal MFMs and MFCs to convert the flow calibration for a reference gas to any other gas. Most manufacturers provide a long list (often with over a 100 entries) of gas conversion factors relative to a single primary reference gas, usually air or nitrogen. By using test data, some manufacturers have slightly modified the values of the gas conversion factors expressed by eq. (7-2) for the purposes of increasing accuracy and extending the flow range beyond the linear range. This is why gas correction factors can differ by small amounts from manufacturer to manufacturer and, for a given manufacturer, from instrument model to instrument model.

In some cases, it may be advantageous to flow calibrate with a secondary reference gas that is different from the primary reference gas. If the primary reference gas is Gas 1, the secondary reference gas is Gas 2, and the gas to which the secondary conversion is to be applied is Gas 3, then the application of eq. (7-2) to Gases 2 and 3 yields  $q_{v,s,2} = K_{1,2} q_{v,s,1}$  and  $q_{v,s,3} = K_{1,3} q_{v,s,1}$ . Rearrangement of these equations results in the following relationship for converting the flow calibration of Gas 2 to any other gas (Gas 3 in this case):

$$q_{v,s,3} = (K_{1,3} / K_{1,2}) q_{v,s,2} \quad (7-3)$$





For example, if the primary reference gas is air (Gas 1); the secondary reference gas is argon (Gas 2:  $K_{1,2} = 1.40$ , approximately); the gas to which the secondary conversion is to be applied is hydrogen (Gas 3:  $K_{1,3} = 0.975$ , approximately); and the argon flow calibration data point is  $q_{v,s,2} = 300$  slpm; then eq. (7-3) yields

$$q_{v,s,3} = (0.975 / 1.40)q_{v,s,2} = 0.696 \cdot 300 \quad (7-4) \\ = 209 \text{ slpm}$$

## 8 BEST PRACTICES

### 8.1 Gases to Avoid

Capillary tube thermal MFMs and MFCs are designed to accommodate clean pure gases and gas mixtures and some liquids. They should not be used with the following:

- (a) chemically unstable gases that decompose or evaporate under moderate heating [up to about 100°C (212°F)]
- (b) condensing vapors that liquefy or solidify in the cooler portions of the instrument
- (c) corrosive gases that attack the walls of the sensor tube (e.g., ozone)
- (d) single-phase gas mixtures with proportions that vary over time
- (e) turbulent flows
- (f) non-Newtonian gases
- (g) multiphase flows
- (h) liquids that release bubbles inside the sensor tube (e.g., hydrogen peroxide)

### 8.2 Best Practices for Users

Best practices by users for the selection, safety, installation, and operation of their capillary tube thermal MFMs and MFCs are as follows:

- (a) *MFC or MFM?* The user should select an MFC instead of an MFM if the intent of the application is to control the mass flow rate of the gas and not just measure it.
- (b) *Application.* The user should select only those MFMs and MFCs wherein the manufacturer's specifications meet the conditions of the application, such as maximum and minimum flow rate, pressure, and temperature. Some manufacturers have software programs that recommend the instrument model best suited for the user's application.
- (c) *Pressure Drop.* To minimize pressure drop and flow non-uniformities, the user should select the instrument with the largest inlet fittings compatible with the size of the process line. In the case of corrosive gases, the instrument selected should have materials of construction that provide protection against corrosion.
- (d) *Flow Range.* If possible, it is recommended that the user size the instrument so it operates in the upper two-thirds of its full-scale mass flow rate range.

(e) *Codes and Standards.* The user shall install the instrument only in those locations that comply with applicable codes and standards for hazardous locations, electrical safety, and electromagnetic interference.

(f) *Pressure and Temperature Ratings.* The user shall install the instrument only in process lines that meet the manufacture's pressure and temperature ratings. A margin of safety should be provided if spikes and surges exist in the process. Proper pressure relief valves and burst plates should be installed in high-pressure applications.

(g) *Clean Gas.* To avoid obstructions and contamination in the sensor tube and the narrow flow channels in the laminar flow element, the user should install the instrument in process lines that have clean gases. Upstream particulate filters are recommended for all applications.

(h) *Flowmeter Orientation.* To avoid thermal siphoning (or, the so-called *chimney effect*), the user should install the instrument in the process line with the axis of the flow body oriented horizontally, not vertically. At zero flow, if the axis is vertical, the gas heated by the sensor tube rises upward through the sensor tube and creates a closed flow loop in the flow body that causes the instrument to read a flow rate when there is none. This effect is significant only in the very lowest portion of the full scale range. If system constraints require vertical mounting, then the instrument should be rezeroed in the field. Vertical mounting requirements should be communicated to the manufacturer upon order so the instrument can be adjusted to meet these special requirements.

(i) *MFC Orientation.* To avoid stress on the springs in the control valve, particularly in medium and high flow MFCs, the user should install the instrument in the process line with the axis of the flow body oriented horizontally as required in (h) above and, additionally, with the control valve located on top of the flow body as shown in Fig. 3.2-1, not on the bottom or side. If system constraints require a different instrument orientation, the user should communicate this requirement to the manufacturer upon order so that adjustments can be made.

(j) *Warm-Up.* After turning on the instrument, users should allow the instrument to warm up for the time period specified by the manufacturer. A warm-up time of about 10 min to 30 min, typically, is required for the instrument to reach full accuracy.

(k) *Zeroing.* Users should zero their MFMs and MFCs prior to first use and periodically thereafter on a schedule based on the manufacturer's recommendations or their own experience. The zero flow output signal should be averaged over a sufficient time interval. Preferably, zeroing should be performed with the actual gas to be measured at the same (or nearly the same) pressure and temperature of the application. If there is a change of gas, the instrument should be flushed with the new





gas before being zeroed. Obviously, for proper zeroing, the flow rate must be zero. This is best accomplished, in the case of MFCs, by commanding the control valve to be shut, and, in the case of both MFMs and MFCs, by closing shut-off valves installed just upstream and downstream of the instrument. In the absence of these valves, the process line must have other means to ensure that the flow is zero.

### 8.3 Best Practices for Manufacturers

Best practices by manufacturers for the design, manufacture, and testing of their MFMs and MFCs are as follows:

(a) *Pressure Vessel Codes.* Manufacturers shall design and manufacture their instruments to have a burst pressure sufficiently above their specified pressure rating of the instrument. The instrument shall meet applicable pressure vessel codes, and these codes should be cited in the specifications of the instrument.

(b) *Pressure Test.* Manufacturers shall pressure test every instrument at a pressure sufficiently above its pressure rating to ensure safety when in use. However, the test pressure should be sufficiently less than the yield pressure so that the integrity of the instrument is not compromised during the pressure test.

(c) *Safety Codes.* Manufacturers' instruments shall comply with the hazardous-area and electrical-safety codes and other standards and codes cited in the specifications of the instruments.

(d) *Leak Test.* Manufacturers shall provide to users only those instruments that have a leak integrity specification that ensures safe use with the gas of the application. Manufacturers shall leak test their instruments. Leak testing equipment should have sufficient sensitivity to ensure compliance with the leak integrity specification of the instrument.

(e) *Long-Term Drift.* Manufacturers should apply a protocol to their instruments that ensures compliance with their long-term drift and accuracy specifications.

(f) *Flow Calibration.* Manufacturers shall flow calibrate every instrument. The flow calibration standard used shall have an accuracy that is at least factor of 2, and preferably a factor of 4, better than the accuracy specification of the instrument under test.

### 8.4 Flow Recalibration

Users are responsible for flow recalibrating their instruments on a periodic basis. With use and the passage of time, MFMs and MFCs may drift beyond their accuracy specification, if they are not periodically recalibrated. Some manufacturers provide a recommended flow recalibration schedule for their instruments. It is recommended that users return their instruments for recalibration to the manufacturer. Manufacturers are familiar with their products, and established manufacturers have laboratories with accurate flow calibration facilities and standards (see Mandatory Appendix I).





# MANDATORY APPENDIX I

## GAS FLOW CALIBRATION

### I-1 INTRODUCTION

All MFMs and MFCs shall be flow calibrated by the manufacturer because the small dimensions of the sensor tube and laminar flow bypass and the assembly of the windings are not absolutely reproducible from instrument to instrument. This Appendix describes flow calibration where the fluid is a gas, not a liquid.

The term *flow calibration* used in this Standard has the following definitions:

- (a) the process of comparing the indicated mass flow rate output of the MFC or MFM to a traceable flow calibration standard
- (b) the process of adjusting the instrument's mass flow rate output to bring it to a desired value, within a specified tolerance, for a particular value of the mass flow rate input

### I-2 GAS FLOW CALIBRATION FACILITY

The typical gas flow calibration facility is an open-loop system with the following major components:

- (a) gas source — usually a pressurized tank of the calibration gas
- (b) upstream flow regulator — usually another capillary tube thermal MFC or a stand-alone flow control valve
- (c) upstream pressure regulator
- (d) device under test (i.e., the MFM or MFC)
- (e) downstream pressure regulator (optional)
- (f) flow calibration standard — the component that provides the mass flow rate input to which the output of the device under test is compared
- (g) discharge subsystem — a vent to the outside environment or, if required, a scrubber, collection tank, or equivalent subsystem that protects human health and the environment

### I-3 DATA POINTS AND CURVE FITTING

If possible, MFCs and MFMs are flow calibrated with the actual gas of the user's application. Alternatively, for operating gases that are expensive or are flammable, corrosive, toxic, or otherwise harmful, the instrument is flow calibrated with a reference or surrogate gas that is safe and benign (such as air or nitrogen). The proper *K*-factor, as described in section 7, is then applied to convert the instrument output to that of the desired operating gas.

Low-cost, low-accuracy instruments may use a minimum two-point flow calibration that measures the zero and full-scale mass flow rates. Instruments with higher accuracy specifications require multi-point calibration because the mass flow rate output signal is nearly linear, but not exactly so. Four or five calibration points often is sufficient to provide specified accuracy, but as many as ten flow calibration points are sometimes used, especially in applications requiring flow rates above the linear range.

Instruments with higher accuracy reduce the uncertainty of the measurement by fitting a curve through the data points using a least-squares approach or another curve-fitting technique. The parameters of the curve-fitting function are stored in the instrument's memory and used to calculate the instrument output.

### I-4 FLOW CALIBRATION STANDARDS

The flow calibration standard, or master, is the flow measuring device that generates the flow calibration data points. It is recommended that the manufacturer's flow calibration standard have an accuracy that is 4 times more accurate than the MFM or MFC under test and has less random noise. If this is the case, the standard has errors that are statistically negligible compared to the device under test, and least squares curve-fitting is valid. At a minimum, the manufacturer's flow calibration standard shall be 2 times more accurate than the device under test. MFMs and MFCs may be flow calibrated with another capillary tube thermal MFM or MFC if it has a special calibration and recalibration protocol that ensures the proper accuracy factor.

### I-5 PRIMARY AND SECONDARY STANDARDS

Primary flow calibration standards are those that measure flow rate by directly using one or more of the three primary measurements of mass, length (or volume), and time. In the SI system, the primary measurement units are kilograms, meters, and seconds. Secondary flow calibration standards are those that make secondary measurements to measure flow rate, such as absolute pressure, differential pressure, etc. Instruments that make secondary measurements must be traceable to a flow calibration performed by an accredited flow standards laboratory. Traceability documentation should be





made available to users. Primary flow calibration standards are recommended over secondary standards.

## I-6 PRIMARY STANDARDS — PISTON PROVERS AND BELL PROVERS

Piston provers and bell provers are the two primary gas flow calibration standards used by manufacturers of high accuracy MFMs and MFCs. Both standards measure flow rate by making two primary measurements — volume and time, i.e., volume displaced over time. Weighing methods are also primary gas flow standards, but they are seldom used because it is difficult to collect a large enough mass of gas at the low flow rates of capillary tube thermal MFMs and MFCs to be accurately measurable against the background mass of the collection tank.

In piston provers, the flow calibration gas enters the bottom of a vertical tube (usually a precision bore glass tube) below a sealed low-friction piston. The tube has a constant and precisely known internal diameter ranging from a fraction of 1 cm to about 6 cm (0.4 in. to 2.4 in.). The piston moves vertically upward as the gas fills the portion of the cylinder below the piston. The vertical position of the piston is measured with ultrasonic or other highly accurate position transducers. The volume displaced divided by the time taken for the displacement to occur measures the volumetric flow rate,  $q_v$ , flowing through the instrument. The temperature and pressure of the flow calibration gas are measured with accurate laboratory-grade transducers, and the mass density,  $\rho$ , of the gas is determined. The mass flow rate is found from eq. (6-1) as  $q_m = \rho q_v$ .

Piston provers have an accuracy (uncertainty) of about 0.2% of reading. This meets the 4:1 accuracy rule for almost all instruments. Their turndown is about 15:1, and their stability exceeds 10 yr. Flow rates ranging from about 1 sccm to 50 slpm are accommodated by using tubes with different bore diameters.

Bell provers are used for higher flow rates from about 50 slpm to 5 000 slpm. They operate on the same principle as piston provers but have larger internal diameters as high as 1 m (3.3 ft) and are externally sealed in an oil bath. The volume of calibration gas is measured by the rise of the entire bell itself.

## I-7 SECONDARY STANDARDS

The three most common secondary flow calibration standards are pressure rate of rise devices, laminar flow

elements, and critical flow nozzles. Laboratory grade capillary tube thermal MFMs have been proposed for measuring very low flow rates. All secondary measurements must be made with highly accurate laboratory grade instruments.

*Pressure rate of rise* devices are located downstream of the device under test and collect the flowing calibration gas in a tank with an accurately known internal volume. This process is also called the *volumetric method*. As the gas accumulates, the rise in the tank's pressure is measured with a pressure transducer. The temperature of the gas and the time interval of the fill are also measured. The mass flow rate is the mass of gas accumulated during the time interval divided by the time interval, which is proportional to the rate of rise of the pressure  $dP/dt$ . The temperature of the gas should be constant during the fill [5]. This flow calibration technique is used in the semiconductor industry and has the advantage of collecting the flow calibration gas for subsequent use or scrubbing.

*Laminar flow elements* measure the differential pressure across a flow component that has a fully developed laminar flow, not unlike the laminar flow element bypasses used in MFMs and MFCs described in para. 3.8. The absolute pressure and temperature also are measured to obtain the mass density of the gas. The differential pressure across the laminar flow element must be kept sufficiently small to maintain its laminar flow characteristic, which can challenge the sensitivity of the differential pressure transducer. If the pressure drop is increased to counteract this, the measurement may become nonlinear. The volumetric flow rate measurement made by the laminar flow element depends on the viscosity of the gas and therefore is temperature dependent.

*Critical flow devices* employ a critical flow through a flow nozzle [6]. Critical, or choked, flow means the Mach number in the throat of the nozzle is unity, and the flow is sonic there. When this occurs at a fixed temperature, the mass flow rate through the nozzle is directly proportional to the absolute pressure upstream of the nozzle. To attain choked flow for air and nitrogen, the ratio of the upstream to downstream pressure must be at least 2:1. For this reason, critical flow nozzles can never achieve a zero flow. A bank of critical flow nozzles is used in the calibration facility to cover all the flow ranges. Critical flow nozzles are suitable for higher flow rates, and, if kept clean, have good stability.





# NONMANDATORY APPENDIX A

## ENERGY EQUATION FOR THE GAS FLOWING IN THE SENSOR TUBE

### A-1 CHARACTERIZATION OF THE FLOW IN THE SENSOR TUBE

The typical sensor tube and its internal flow are described by the following parameters:

(a) The ratio of the total length to the internal diameter is  $>100:1$ .

(b) The maximum (i.e., at the full-scale mass flow rate) gas velocity is  $<5$  m/s to 10 m/s (16.4 ft/sec to 32.8 ft/sec).

(c) The maximum Reynolds number is  $<100$ .

(d) The maximum Mach number is  $<0.05$ .

(e) The Maximum laminar hydrodynamic and thermal entry lengths are less than 1% of the total length of the sensor tube. The hydrodynamic entry length and the thermal entry lengths are the distances from the entrance of the sensor tube to the points, respectively, where the velocity profile is nearly a fully developed laminar velocity distribution and where the local convective heat transfer coefficient is nearly its final value.

Based on these parameters, the flow in the sensor tube has the following characteristics:

- The flow is laminar and has a fully developed velocity distribution and constant convective heat transfer coefficient over its entire length.
- The flow is incompressible.
- The temperature distributions of the sensor tube,  $T(x)$ , and the gas,  $T_g(x)$ , are a function of the axial dimension,  $x$ , of the sensor tube only and are independent of radial and azimuthal dimensions (in a cylindrical coordinate system).

Additionally, it is further assumed that the flow is at steady state (i.e., independent of time); the properties of the gas and the materials of the sensor tube are constant (i.e., independent of  $x$ ); the sensor tube temperature,  $T(x)$ , is constant across the thickness of the tube's wall; and the gas temperature,  $T_g(x)$ , is the *mean temperature* [7] over the internal cross-sectional area of the tube. These assumptions are true for the long thin-walled capillary tubes with their relatively fast response time and fully developed laminar flow.

### A-2 ENERGY DIFFERENTIAL EQUATION

Figure A-1 shows the coin-shaped differential control volume of the gas flowing inside the sensor tube. The

figure shows the two dominant energy transfer streams entering and leaving the control volume. At steady state, the first law of thermodynamics (conservation of energy) states that the sum of the energy (power) transfer streams entering the control volume equals that leaving the control volume. Applying this to the control volume in Fig. A-1, we arrive at the following differential energy equation for the axial temperature distribution,  $T_g(x)$ , of the gas

$$h\pi D [T(x) - T_g(x)] = q_m c_p \frac{dT_g(x)}{dx} \quad (\text{A-1})$$

In eq. (A-1),  $x$  is the axial dimension of the sensor tube and is the independent variable. Equation (A-1) has units of watts/meter and expresses a fundamental relationship in the field of heat transfer [7].

The first (left-hand side) term in eq. (A-1) is the heat transferred radially via forced convection from the sensor tube to the gas;  $h$  is the convective heat transfer coefficient ( $\text{W}/\text{m}^2\cdot\text{K}$ ), and  $D$  is the internal diameter of the sensor tube.

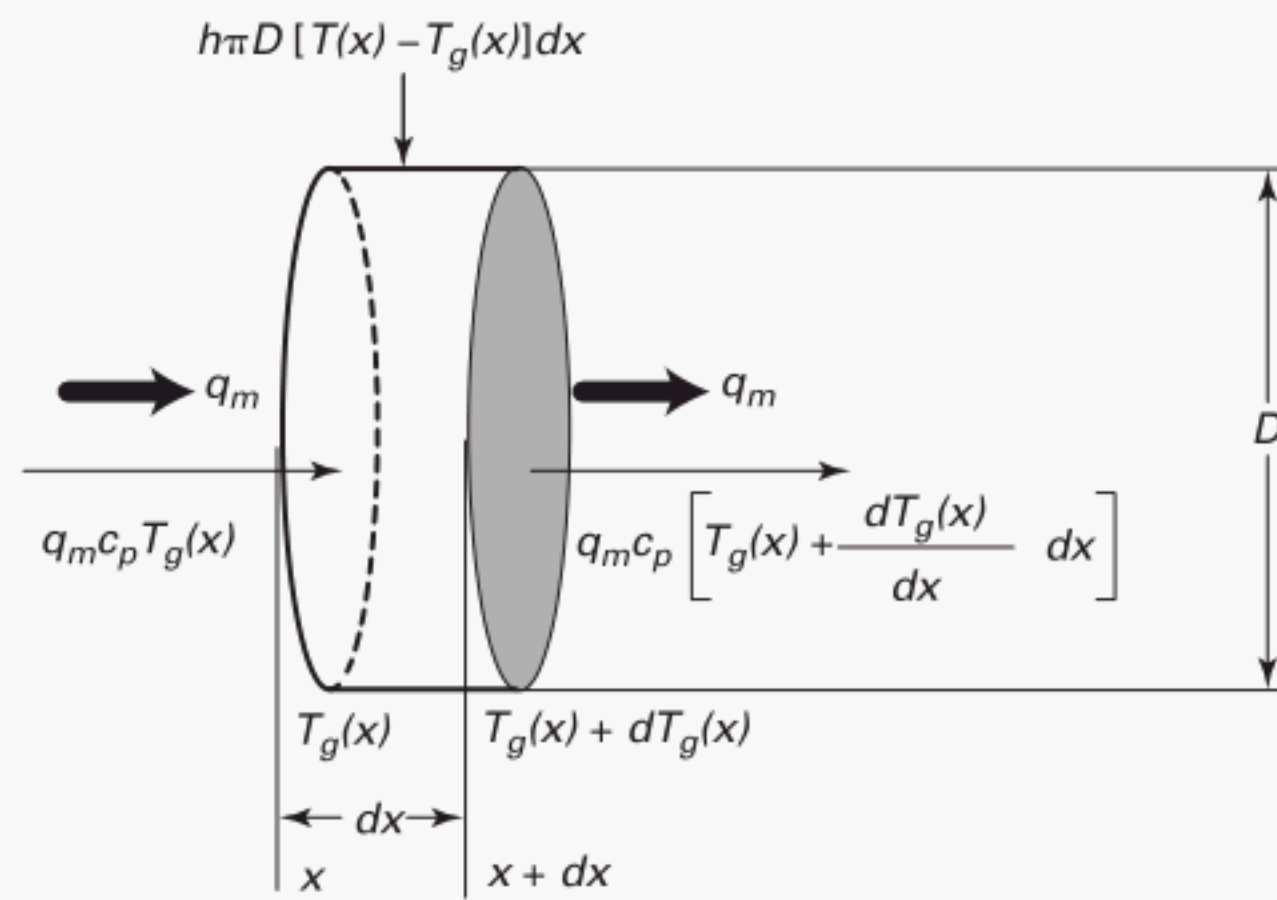
The second (right-hand side) term in eq. (A-1) is the energy (enthalpy) transport due to the heat capacity of the gas. *Heat capacity* is the thermodynamic property of the gas that measures its ability to store thermal energy, i.e., enthalpy.  $q_m$  is the constant mass flow rate ( $\text{kg}/\text{s}$ ) through the sensor tube, and  $c_p$  is the coefficient of specific heat of the gas at constant pressure ( $\text{J}/\text{kg}\cdot\text{K}$ ). The product,  $q_m c_p$  ( $\text{W}/\text{K}$ ), in this term is called the *heat capacity rate*. This expression for enthalpy is strictly true only for ideal gases, but is also a good approximation for other incompressible fluids [7].

Axial heat conduction is not included in the control volume in Fig. A-1 because it is small compared to the two dominant energy transfer streams shown in the figure. This is true because the thermal conductivity of gases is small and because heat conduction is significant only in the entry length of the sensor tube, which constitutes only about 1% of the tube's total length. At very low flows, heat conduction may no longer be negligible.

Viscous energy dissipation in the gas due to frictional effects is proportional to the dynamic viscosity of the gas and increases as the flow rate increases. It is negligible compared to the two dominant energy terms because the viscosity of gases is relatively small and the flow rate is low.





**Fig. A-1 Differential Control Volume for the Gas Flowing in the Sensor Tube**



## NONMANDATORY APPENDIX B

### BIBLIOGRAPHY

The following is a list of publications with general applicability to this Standard:

ASME MFC-1M, Glossary of Terms Used in the Measurement of Fluid Flow in Pipes

Publisher: The American Society of Mechanical Engineers (ASME), Two Park Avenue, New York, NY 10016-5990 ([www.asme.org](http://www.asme.org))

International Vocabulary of Basic and General Terms in Metrology (VIM)

Publisher: Bureau International des Poids et Mesures, Pavillon de Breteuil, F-92312 Sèvres Cedex, France ([www.bipm.org](http://www.bipm.org))





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