Cole-Parmer

Flowmeters

Introduction

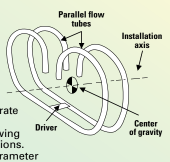


Tech Insights

"How It Works" Technology Guidet

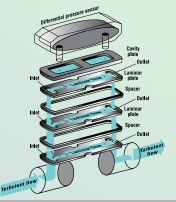
Coriolis See ColeParmer.com

Coriolis offers true mass flow measurement through either of two designs: a single tube or two parallel tubes (shown). An oscillation is induced in the tube(s) at a reference frequency. Based on Newton's Second Law of Motion $(F = m \times a)$, the oscillation frequency will change with changes in mass flow rate. Among the most accurate of technologies available, these are suitable for a wide and growing range of gas and liquid applications. These devices provide multi-parameter data on mass, density, and temperature.



Applications	Pharmaceutical, natural gas measurement, very hot or cold abrasive slurry	
Advantages	Extreme accuracy, no pressure drop, tracks mass flow, high turn-down ratio	
Disadvantages	Initial expense, clogging can occur, larger in overall size	

A flow-restrictive orifice or laminar flow element evaluates the pressure drop through the restriction. The pressure drop between upstream and downstream points is proportional to the rate of flow. This technology works well where no moving parts are desired or where an ultra-fast response time is required.



Applications	Pharmaceutical, specialty chemical manufacturing
Advantages	Very high accuracy; multiple calibrations, outputs, and size
Disadvantages	Water or gases only, no particulates, needs power

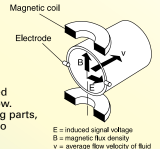
Gear652

These oval counter-synchronized rotors (gears) are interlocked to rotate with the passing of liquid. The amount of fluid passing through the oval gears is well controlled giving these meters a very high level of accuracy. These meters are one of few suited to high-viscosity fluids. Designs are typically rugged and simple, allowing for installation in the most aggressive environments.



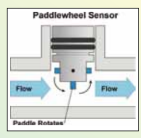
Applications	Hydraulics, food and beverage, pulp and paper industry, fuel industry
Advantages	Flow measurement is independent of fluids viscosity, no straight pipe runs required, high accuracy
Disadvantages	Slight accuracy degradation with thin fluids

There are two magnetic design styles: insertion and full-bore. Coils in the meter produce a magnetic field. When a conductive fluid is passed through the field, a voltage is produced through an electrode in the meter wall or insertion probe; this generated voltage is proportional to the flow. The technology offers no moving parts, and the full-bore designs offer no intrusions into the flow stream.



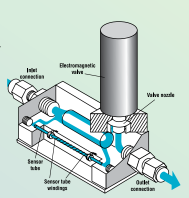
Applications	Water/wastewater, pulp and paper, mining, food and beverage, chemical	
Advantages	No obstruction of flow path, no pressure drop, no moving parts, can handle heavy slurries	
Disadvantages	Fluid must be conductive, must ground pipe	

This can include meters with rotating paddle wheels, propellers, or even—for purposes of simplified classification—oscillating disks (multi-jet types). The rotating component is designed to provide a pulse when passing either a magnetic or optical sensor. The frequency of the pulses is proportional to the velocity of the fluid at one point in the pipe or channel. These designs offer relatively high accuracy for their low cost; some insertion versions are very easy to install.



Applications	Oil and gas industries, utilities
Advantages	Fast response time, easy to maintain, inexpensive
Disadvantages	Difficult to install, moving parts, requires full pipe

A side-stream flow of gas is directed through a capillary. The capillary includes two external heater-sensor coils, one downstream from the other. Gas flow carries heat from the upstream coil to the downstream coil. The resultant temperature-dependent resistance differential at each coil is measured. The gradient at the coils is linearly proportional to the instantaneous flow rate.



Applications	Chemical line monitoring, purging instrument air lines, filtration loading
Advantages	No moving parts; measures the mass of gas, not volume, so it's very accurate
Disadvantages	Gas must be dry and free of particulates, fairly slow response time

[†]This guide is written in accordance with the current Cole-Parmer offering. The market for these technologies (and, therefore, the full range of each technology) may extend beyond the scope of this guide.

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Flowmeters

Introduction

Tech Insights

"How It Works" Technology Guide[†]

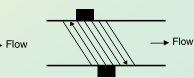
This mechanism includes a bladed rotor that is positioned along the centerline of the flow stream. The rotating component is designed to provide a pulse when passing either a magnetic or optical sensor. The frequency of the pulses is proportional to the velocity of the fluid. Some designs offer high levels of accuracy

to the velocity of the fluid. Some designs offer high levels of accuracy and can often handle slightly higher viscosity fluids than basic propeller-type designs. Some turbine designs meet sanitary guidelines (where stipulated by the manufacturer).

Applications	Oil and gas, utilities
Advantages	High accuracy, millisecond response time, high pressure and temperature capabilities
Disadvantages	Moving parts can wear or become clogged, not good for low flows

These designs measure the frequency shift of an ultrasonic signal that is sent through the fluid. Doppler technologies utilize particles or aeration in the fluid as a reflective mechanism to gauge the velocity of the fluid. Transit-time technologies rely on a frequency difference in forward and reverse signals sent though a clean liquid to gauge the velocity of the fluid; the fluid must not have solids or aeration, as they will distort the sonic pulses. These are ideal technologies to create flow profiles through an existing process, when modifying piping is not possible.

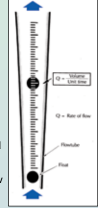
Doppler



Transit-time

Applications	Water and wastewater, mining, oil industry
Advantages	Very high accuracy, can be used to measure corrosiveness of slurry fluid flow, no pressure drop, no obstruction of flow path, no moving parts, low maintenance costs
Disadvantages	Higher initial setup costs, fluid must contain particulates, not good for low-flow applications

The variable area flowmeter, also known as a rotameter, consists of a float—usually a sphere—enclosed in a tube. The float responds to change in velocity of the fluidgas, air, or liquid—by moving up or down the flow tube. The variable area principle of operation is: fluid flow velocity raises a float in a tapered tube, increasing the area for passage of the fluid. The greater the flow, the higher the float rises. The height of the float is directly proportional to the flowrate. To determine flow, simply read the graduated markings at the center of the float. Variable area flowmeters can be used in laboratory and industrial applications, and when compared with other types of flow instrumentation are the most economical means of indicating flow rate measurement when taking into account practicality and accuracy.



Applications	Laboratories, water and wastewater, food and beverage
Advantages	Easy to set up and use, low set up cost, very low maintenance, can be used for liquids and gases
Disadvantages	Low accuracy, not all meter material can withstand caustic media, no data output or recording capabilities

Vortex 662

Using a pressure sensor, this meter measures the pressure pulses from vortices that come from the fluid passing a bluff body bar across the flow stream. A simple analogy of this phenomenon is that of a flag waving in the wind. The pulses are proportional to the rate of flow. Many users find the technology appealing because it has no moving parts. Because the meter body and vortex bar can be molded as one, this design is ideal for making meters for use in aggressive or high-purity applications.

Applications	Utilities, water and wastewater
Advantages	Low to medium initial setup costs, very low maintenance when used in clean flow conditions
Disadvantages	Low to medium pressure drop due to obstruction in flow path

Conversion Factors

Additional conversion factors and correction factors for variable area flowmeters can be found on pages R-1 to R-3 in the back of this catalog.

─	to get
←	Divide
1	mL/min
0.125	GPM
0.035315	LPH
472	mL/min
28.31	LPM
0.471947	LPS
1.699	m³/hr
0.134	ft³/hr
63.1	mL/min
7.48051	ft³/min
3.785	L/min
0.227	m³/hr
0.264172	GPH
951.019	GPH
0.06102	inch³/min
29.57	mL/min
0.0022046	lb/hr
0.1322775	lb/hr
0.035274	oz/min
453.592	g/hr
28.3495	g/hr
	1 0.125 0.035315 472 28.31 0.471947 1.699 0.134 63.1 7.48051 3.785 0.227 0.264172 951.019 0.06102 29.57 0.0022046 0.1322775 0.035274 453.592

Technical Assistance?

Contact our expert Application Specialists to assist you. Call 1-847-549-7600 or go online to e-mail or chat live.



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Introduction



Application/Selection Guide

Cole-Parmer offers a wide variety of flowmeters and flow controllers for any application. For special or unique applications, use the helpful "Application Parameter" table at right to narrow your selection.



Coriolis See ColeParmer.	CUIII
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Variable Area, Multitube systems 611-	
Vortex	
TOILOA	. 002

Application Parameter	Gases	Liquids	Flowmeter type	Page(s)
	•		Gas Mass	624-632
	•	•	Differential pressure	633-634
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control (some types as I			Variable area	593-621
ow as 1 sccm air and	•	•	Pelton Wheel	635-638
0.1 mL/min water, max	•	•	Vortex	662
of range)		•	Gear	652
			Paddle wheel Magnetic	646-651 658-661
		:	Ultrasonic	653-656
	•		Gas Mass	624-629, 631-632
	•	•	Differential pressure	633-634
	•	•	Indicators/switches	622-623, 663-664
High-flow measurement/	•		Variable area Pelton Wheel	593-621 635-638
control (some types as high as 2300 scfm gas and 2600		:	Vortex	662
GPM liquid)	_		Paddle wheel	646-651
		•	Magnetic	658-661
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		•	Ultrasonic	653-656
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	:		Differential pressure Pelton Wheel	633-634 635-638
		_	Gas Mass	624-632
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(error at or below 1%)		•	Paddle wheel	646-650
		•	Magnetic	658-661
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A fluid.	•	:	Variable area	604-605, 608-610, 618-620
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			Magnetic (aggressive only)	658-661
		•	Ultrasonic	653-656
		•	Vortex	662
Liquids wih heavy		•	Magnetic	658-661
particulates or slurries		•	Ultrasonic	654-656
High-viscosity fluids			Gear Magnetic	652 654-656
	•	•	Differential pressure	633-634
	•	•	Slight flow indicators	622-623
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No wired power available	•	•	Variable area	593-621
		:	Gear Paddle wheel	652 650-651
			Ultrasonic	654
Interior alloy as f	•	•	Variable area	593-621
Intrinsically safe		•	Turbine	641-642, 644
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		•	Paddle wheel Turbine	646-648
Sanitary (meets 3A standards)		:	Magnetic	642-643 661
				551



Application/Selection Guide

Flowmeter Parameter Guide

Flowmeter	Doot Accuracy	Media	а Туре	Can Flaur Bata	Limid Flam Bata	Vicesitu	May Drassura	Analan Outnut	Serial	Dawas
Туре	Best Accuracy	Liquid	Gases	Gas Flow Rate	Liquid Flow Rate	Viscosity	Max Pressure	Analog Output	Communication	Pages
Variable Area	±2% FS	Yes	Yes	0.1mL/min to 2200 LPM	0.002mL/min to 500 LPM	Water-like only	Typically 200 psig (varies)	Alarm units only	No	593-621
Gas Mass	±0.2% FS	No	Yes	0.01mL/min to 1000 LPM	_	_	Maximum 100 psig	Yes	Yes	624-632
Differential Pressure	±1% FS	Yes	Yes	0.02mL/min to 500 LPM	0 to 10 LPM	Water-like only	Maximum 100 psig	Yes	Yes	633-634
Pelton Wheel	±0.5% FS	Yes	Yes	20mL/min to 500 LPM	13mL/min to 10 LPM	Water-like only	Maximum 500 psig	Yes	Yes	635-638
Turbine	±0.5% of reading	Yes	No	_	0.11 to 17,791 LPM	Water-like only	Maximum 5000 psig	Yes	No	639-645
Paddle Wheel	±1% FS	Yes	No	_	0.03 to 26,411 LPM	Water-like only	Maximum 1500 psig	Yes	No	646-651
Gear	±0.5% of reading	Yes	No	_	0.01 to 227 LPM	Up to 100,000 cps	Maximum 5000 psig	Yes	No	652
Ultrasonic	±0.5% of reading	Yes	No	_	Varies w/ pipe size	Slurries	Varies w/type	Yes	Yes	653-656
Magnetic	≤0.3% of flow rate	Yes	No	_	0.38 to 22,620 LPM	Slurries	Maximum 259 psig	Yes	Yes	658-661
Vortex	±0.75% of flow rate	Yes	Yes	84 to 8228 LPM	Varies w/density	Up to 7.5cps	275 psig	Yes	Yes	662

Why Cole-Parmer should be your source for flowmeters

For more than 50 years, Cole-Parmer® has delivered solutions to our customers. With an unparalleled depth and breadth of flowmeter technologies, Cole-Parmer also has a solution to meet your needs. Our extraordinary customer service and technical expertise combine to support you before, during, and after your purchase. Whether your order is big or small, you can expect the same exceptional service and support.

Need a customized flowmeter? Ask about our Custom Ordering Solutions. We can customize just about any flowmeter to meet your specific application—from using different materials of construction to configuring the instrument for various electrical outputs. We also carry flowmeters with the regulatory and agency approvals that meet your requirements: FDA, UL, CSA, ETL, CE, 3A, FM, NSF, and ATEX. Plus, a team of technically-trained Application Specialists is available to help you choose the correct flowmeter and answer any of your questions. Products recommended by our Applications Specialists have a 99.97% customer satisfaction rate! What's more, our InnoCal® metrology lab can calibrate your flowmeter to ensure its accuracy. For information on calibration, see below.





Ensure the accuracy of your flowmeter!

Air/gas and mass flowmeter service includes an NIST-traceable calibration report with before and after test data at five to seven points across the range of the flowmeter from 0.2 to 80,000 sccm (0.002 to 80 L/min).

TW-17080-00 NIST-traceable calibration with data for air/gas flowmeter TW-17080-10 NIST-traceable calibration with data for mass flowmeter

Liquid flowmeter service includes an NIST-traceable calibration report with before and after test data for flowmeters from 1 ccm to 300 LPM water (can correct for other liquids).

TW-17080-12 NIST-traceable calibration with data for liquid flowmeter

Call us today! 1-847-549-7600

*Please check our scope of accreditation for any limitations





Variable Area, Direct Reading



Cole-Parmer Acrylic Flowmeters

for Bench or Panel Mount

Durable single-piece body withstands severe shock and vibration

- Ideal for process plant applications on air sampling equipment, gas analyzers and chemical feed systems for water treatment
- Flexible design allows for panel or bench mounting

Machined from solid acrylic blocks, these meters have integral metering tubes that provide precise readings even in aggressive plant environments. The meters' inlet/outlet ports and mounting studs are extended for easy panel installation. An alternate option is a tripod base (sold separately below) which allows for mobility from bench to bench.

Note: There are many additional types of acrylic flowmeters not listed here. Contact your local dealer for quotes on acrylic meters with special requirements.



2" flowmeter 32457-00 shown with tripod base 32462-50

4" flowmeter 32458-26

Specifications

Accuracy

- 2" and 50-mm flowmeters: ±5% full-scale
- 4" and 100-mm flowmeters: ±3% full-scale
- 5" and 127-mm flowmeters: ±2% full-scale

Repeatability: ±0.5% full-scale Max pressure: 100 psi (6.9 bar) Max operating temp:

150°F (65°C)

Connections

- 2", 4", 50-mm, and 100-mm flowmeters: 1/8" NPT(F)† 5" and 127-mm flowmeters: 1" NPT(F)
- Dimensions (W x H x D)
 - 2" and 50-mm flowmeters: 1" x 4" x 21/8" (2.5 x 10.2 x 5.4 cm)
- 4" and 100-mm flowmeters: 13/8" x 61/2" x 21/8" (3.5 x 16.5 x 5.4 cm)
- 5" and 127-mm flowmeters:

1¾" x 107/8" x 4¾" (4.4 x 27.6 x 12.1 cm)

Materials of Construction

Part	2" and 50 mm	4" and 100 mm	5" and 127 mm		
Body		Acrylic			
Fittings	Br	ass	PVC		
Valve		Brass			
0-rings	Buna N				
Float (for air)	Black glass (BG)	316 SS (SS)			

English-Unit Scales

Liigiisii Oilii	Juic	•				
Fo	r liquid	applications		For a	ir applications	
Cat. no.	Float [‡]	Flow range	Price	Cat. no.	Flow range	Price
Flowmeters w	ith 2" so	cale				
TW-32457-00	BG	0.2 to 2 GPH		TW-32457-10	0.1 to 1 scfh	
TW-32457-02	SS	0.4 to 5 GPH		TW-32457-12	0.2 to 2 scfh	
TW-32457-04	BG	1 to 10 GPH		TW-32457-14	0.4 to 5 scfh	
TW-32457-06	SS	2 to 20 GPH		TW-32457-16	0.5 to 10 scfh	
TW-32457-08	SS	4 to 40 GPH		TW-32457-18	2 to 20 scfh	
_	_	_	_	TW-32457-20	3 to 30 scfh	
_	_	_	_	TW-32457-22	4 to 50 scfh	
_	_	_	_	TW-32457-24	10 to 100 scfh	
_	_	_	_	TW-32457-26	20 to 200 scfh	
Flowmeters w	ith 4" so	cale				
TW-32458-00	SS	1 to 10 GPH		TW-32458-10	0.4 to 5 scfh	
TW-32458-02	SS	2 to 25 GPH		TW-32458-12	1 to 10 scfh	
TW-32458-04	SS	4 to 50 GPH		TW-32458-14	2 to 20 scfh	
TW-32458-06	SS	6 to 60 GPH		TW-32458-16	4 to 40 scfh	
TW-32458-07 [±]	SS	0.2 to 2.5 GPM		TW-32458-18	10 to 100 scfh	
TW-32458-08 [±]	SS	0.4 to 5 GPM		TW-32458-20	14 to 150 scfh	
_	_	_	_	TW-32458-22	20 to 200 scfh	
_	_	_	_	TW-32458-24 [†]	0.5 to 5 scfm	
_	_	_	_	TW-32458-26 [±]	1 to 10 scfm	
Flowmeters w	ith 5" so	cale				
TW-32462-00	SS	0.4 to 5 GPM		TW-32462-10	3 to 25 scfm	
TW-32462-02	SS	1 to 10 GPM		TW-32462-12	4 to 50 scfm	
TW-32462-04	SS	2 to 20 GPM		TW-32462-14	10 to 100 scfm	

†These models have dual scale: GPM/GPH, scfm/scfh, LPM/LPH; they also have 1/4" NPT(F) connections and use tripod base 32462-60 sold at right.

[‡]Float material key: BG = black glass, SS = stainless steel

Metric-Unit Scales

Fo	or liqu	id applications	For air applications					
Cat. no.	Float [‡]	Flow range	Price	Cat. no.	Flow range	Price		
Flowmeters w	Flowmeters with 50-mm scale							
TW-32457-30	BG	5 to 50 mL/min		TW-32457-40	0.04 to 0.5 LPM			
TW-32457-32	BG	10 to 100 mL/min		TW-32457-42	0.1 to 1 LPM			
TW-32457-34	SS	20 to 240 mL/min		TW-32457-44	0.4 to 5 LPM			
_	_	_	_	TW-32457-46	1 to 10 LPM			
_	_	_	_	TW-32457-48	2 to 25 LPM			
_	_	_	_	TW-32457-50	4 to 50 LPM			
	_	_	_	TW-32457-52	10 to 100 LPM			
Flowmeters w	/ith 10	0-mm scale						
TW-32458-30	BG	4 to 50 mL/min		TW-32458-50	0.4 to 5 LPM			
TW-32458-32	SS	10 to 120 mL/min		TW-32458-52	1 to 10 LPM			
TW-32458-34	BG	25 to 225 mL/min		TW-32458-54	2 to 20 LPM			
TW-32458-36	SS	40 to 400 mL/min		TW-32458-56	3 to 30 LPM			
TW-32458-38	SS	40 to 660 mL/min		TW-32458-58	4 to 50 LPM			
TW-32458-40	SS	100 to 1500 mL/min		TW-32458-60	10 to 100 LPM			
TW-32458-42	SS	200 to 3000 mL/min		TW-32458-62 [±]	14 to 140 LPM			
TW-32458-44 [†]	SS	0.8 to 9 LPM		TW-32458-64 [±]	30 to 280 LPM			
TW-32458-46 [±]	SS	1.5 to 20 LPM		TW-32458-65	80 to 560 LPM			
Flowmeters w	/ith 12	7-mm scale						
TW-32462-20	SS	1 to 15 LPM		TW-32462-30	100 to 700 LPM			
TW-32462-22	SS	4 to 36 LPM		TW-32462-32	100 to 1400 LPM			
TW-32462-24	SS	5 to 75 LPM		TW-32462-34	400 to 3000 LPM			

Tripod Bases

Durable acrylic base with three leveling screws and spirit level.

Catalog number	Description	Price
TW-32462-50 TW-32462-55	For one flowmeter with 2" or 50-mm scale For one flowmeter with 4" or 100-mm scale	
TW-32462-60	For one flowmeter with 1/4" connections	



ColeParmer.com



Variable Area, Direct Reading

TABLE OF CONTENTS

Cole-Parmer Valved Acrylic Flowmeters for Bench or Panel Mount

Meter with valve provides flow control through a highly durable meter body

- Ideal for process plant applications on air sampling equipment, gas analyzers and chemical feed systems for water treatment
- Integrated precision valve allows precise manual flow across the full scale
- The flexible design allows for panel or bench mounting

Machined from solid acrylic blocks, these meters have integral metering tubes that provide precise readings even in aggressive plant environments. The meters' inlet/outlet ports and mounting studs are extended for easy panel installation. An alternate option is a tripod base (sold separately below) which allows for mobility from bench to bench.

Note: There are many additional types of acrylic flowmeters not listed here. Contact your local dealer for quotes on acrylic meters with special requirements.



Specifications

Accuracy

- 2" and 50-mm flowmeters: ±5% full-scale
- 4" and 100-mm flowmeters: ±3% full-scale
- 5" and 127-mm flowmeters: ±2% full-scale

Repeatability: ±0.5% full-scale Media type: liquids or gases Max pressure: 100 psi (6.9 bar) Max operating temp: 150°F (65°C)

Connections

- 2", 4", 50-mm, and 100-mm flowmeters: 1/8" NPT(F)†
- 5" and 127-mm flowmeters: 1" NPT(F)

Dimensions (W x H x D)

- (not including valve stem): 2" and 50-mm flowmeters:
- 1" x 4" x 21/8" (2.5 x 10.2 x 5.4 cm)
- 4" and 100-mm flowmeters: 13/8" x 61/2" x 21/8" (3.5 x 16.5 x 5.4 cm)
- 5" and 127-mm flowmeters:
- 13/4" x 107/8" x 43/4" (4.4 x 27.6 x 12.1 cm)

Materials of Construction

Part	2" and 50 mm	4" and 100 mm	5" and 127 mm			
Body		Acrylic				
Fittings	Bra	Brass				
Valve		Brass				
0-rings	Buna N					
Float (for air)	Black glass (BG) 316 SS (SS)					

English-Unit Scales

Fo	r liquic	l applications		For air applications				
Cat. no.	Float‡	Flow range	Price	Cat. no.	Flow range	Price		
Flowmeters v	Flowmeters with 2" scale							
TW-32460-00	BG	0.2 to 2 GPH		TW-32460-10	0.1 to 1 scfh			
TW-32460-02	SS	0.4 to 5 GPH		TW-32460-12	0.2 to 2 scfh			
TW-32460-04	BG	1 to 10 GPH		TW-32460-14	0.4 to 5 scfh			
TW-32460-06	SS	2 to 20 GPH		TW-32460-16	0.5 to 10 scfh			
TW-32460-08	SS	4 to 40 GPH		TW-32460-18	2 to 20 scfh			
_	_	_	_	TW-32460-20	3 to 30 scfh			
_	l —	_	_	TW-32460-22	4 to 50 scfh			
_	l —	_	_	TW-32460-24	10 to 100 scfh			
_	_	_	_	TW-32460-26	20 to 200 scfh			
Flowmeters v	with 4"	scale						
TW-32461-00	SS	1 to 10 GPH		TW-32461-10	0.4 to 5 scfh			
TW-32461-02	SS	2 to 25 GPH		TW-32461-12	1 to 10 scfh			
TW-32461-04	SS	4 to 50 GPH		TW-32461-14	2 to 20 scfh			
TW-32461-06	SS	6 to 60 GPH		TW-32461-16	4 to 40 scfh			
TW-32461-07 [±]	SS	0.2 to 2.5 GPM		TW-32461-18	10 to 100 scfh			
TW-32461-08 [†]	SS	0.4 to 5 GPM		TW-32461-20	14 to 150 scfh			
_	_	_	_	TW-32461-22	20 to 200 scfh			
_	l —	_	_	TW-32461-24 [†]	0.5 to 5 scfm			
_	_	_	_	TW-32461-26 [±]	1 to 10 scfm			
Flowmeters v	with 5"	scale						
TW-32466-50	SS	1 to 10 GPM		TW-32466-60	3 to 25 scfm			
TW-32466-52	SS	2 to 20 GPM		TW-32466-62	4 to 50 scfm			
_	_	_	_	TW-32466-64	10 to 100 scfm			

[†]These models have dual scale: GPM/GPH, scfm/scfh, LPM/LPH; they also have $\frac{1}{4}$ " NPT(F) connections and use tripod base 32462-60 sold at right. Float material key: BG = black glass, SS = stainless steel



2" Flowmeter 32460-18 shown with tripod base 32462-50



Ensure the accuracy of your flowmeter!

TW-17080-00 NIST-traceable calibration with data for air/gas flowmeter

TW-17080-12 NIST-traceable calibration with data for liquid flowmeter



4" flowmeter 32461-08

Metric-Unit Scales

For liquid applications				For air applications					
Cat. no.	Float‡	Flow range	Price	Cat. no.	Flow range	Price			
Flowmeters	Flowmeters with 50-mm scale								
TW-32460-30	BG	5 to 50 mL/min		TW-32460-40	0.04 to 0.5 LPM				
TW-32460-32	SS	10 to 100 mL/min		TW-32460-42	0.1 to 1 LPM				
TW-32460-34	SS	20 to 240 mL/min		TW-32460-44	0.4 to 5 LPM				
_	_	_	_	TW-32460-46	1 to 10 LPM				
_	l —	_	_	TW-32460-48	2 to 25 LPM				
_	l —	_	_	TW-32460-50	4 to 50 LPM				
_	—	_	_	TW-32460-52	10 to 100 LPM				
Flowmeters	with 10	0-mm scale							
TW-32461-30	SS	4 to 50 mL/min		TW-32461-50	0.4 to 5 LPM				
TW-32461-32	SS	10 to 120 mL/min		TW-32461-52	1 to 10 LPM				
TW-32461-34	BG	25 to 225 mL/min		TW-32461-54	2 to 20 LPM				
TW-32461-36	SS	40 to 400 mL/min		TW-32461-56	3 to 30 LPM				
TW-32461-38	SS	40 to 660 mL/min		TW-32461-58	4 to 50 LPM				
TW-32461-40	SS	100 to 1500 mL/min		TW-32461-60	10 to 100 LPM				
TW-32461-42	SS	200 to 3000 mL/min		TW-32461-62 [±]	14 to 140 LPM				
TW-32461-44 [†]	SS	0.8 to 9 LPM		TW-32461-64 [±]	30 to 280 LPM				
TW-32461-46 [†]	SS	1.5 to 20 LPM		_	_	_			
Flowmeters	_	7-mm scale							
TW-32466-54	SS	4 to 36 LPM		TW-32466-66	100 to 700 LPM				
TW-32466-56	SS	5 to 75 LPM		TW-32466-68	100 to 1400 LPM				
		_		TW-32466-70	400 to 3400 LPM				

Durable acrylic base with three leveling screws and spirit level.

Catalog number	Description	Price
TW-32462-50	For one flowmeter with 2" or 50-mm scale	
TW-32462-55	For one flowmeter with 4" or 100-mm scale	
TW-32462-60	For one flowmeter with 1/4" connections	

Specifications Accuracy: ±5% full-scale

Max pressure: 100 psi (6.9 bar)

Max operating temp: 150°F (65°C) Connections: 1/8" NPT(F)

TABLE OF CONTENTS

Flowmeters





Cole-Parmer Acrylic Flowmeters for Gases and Water

Designed for labs and plant processes where multiple gases are used

Carboloy

Glass

SS

Carboloy

TW-68561-72

TW-68561-73

TW-68561-74

TW-68561-75

1.5 GPH

2.75 GPH

6.5 GPH

11 GPH 22 GPH

100 mL/min

175 mL/min

450 mL/min

700 mL/min

1400 mL/min

■ Direct-reading English and metric scales

Versatile acrylic flowmeters are designed specifically for air, oxygen, nitrogen, carbon dioxide, argon, helium, or water. Meters are offered with or without built-in low hysteresis needle valves. Meters without valves can be panel mounted or used in partial or full in-line mounted configurations. Easily disassemble meters for cleaning. Flowmeters feature a stable, easy-to-read float.





Flowmeters without valve



Materials of Construction

Body	Ac	rylic
Fittings	Brass	316 SS
0-rings	Buna N	Viton®





			FIUWII	ileters without valve	FIUW	illeters with valve
Max fl	ow rate	Float	Brass fittings	316 SS fittings	Brass fittings	316 SS fittings
			Catalog number Price	ce Catalog number Price	Catalog number Pric	e Catalog number Price
Air flowmeters	_					
2.8 scfh	1.4 L/min	Glass	TW-68560-00	TW-68560-07	TW-68560-14	TW-68560-21
5.5 scfh	2.75 L/min	SS	TW-68560-01	TW-68560-08	TW-68560-15	TW-68560-22
7 scfh	3.5 L/min	Carboloy	TW-68560-02	TW-68560-09	TW-68560-16	TW-68560-23
18 scfh	8.5 L/min	Glass	TW-68560-03	TW-68560-10	TW-68560-17	TW-68560-24
32.5 scfh	16 L/min	SS	TW-68560-04	TW-68560-11	TW-68560-18	TW-68560-25
45 scfh	22 L/min	Carboloy	TW-68560-05	TW-68560-12	TW-68560-19	TW-68560-26
100 scfh	50 L/min	SS	TW-68560-06	TW-68560-13	TW-68560-20	TW-68560-27
Oxygen flowm	eters					
2.5 scfh	1.2 L/min	Glass	TW-68560-28	TW-68560-35	TW-68560-42	TW-68560-49
5 scfh	2.5 L/min	SS	TW-68560-29	TW-68560-36	TW-68560-43	TW-68560-50
7 scfh	3.5 L/min	Carboloy	TW-68560-30	TW-68560-37	TW-68560-44	TW-68560-51
16 scfh	8 L/min	Glass	TW-68560-31	TW-68560-38	TW-68560-45	TW-68560-52
30 scfh	15 L/min	SS	TW-68560-32	TW-68560-39	TW-68560-46	TW-68560-53
42.5 scfh	20 L/min	Carboloy	TW-68560-33	TW-68560-40	TW-68560-47	TW-68560-54
90 scfh	45 L/min	SS	TW-68560-34	TW-68560-41	TW-68560-48	TW-68560-55
Nitrogen flown	neters					
2.75 scfh	1.3 L/min	Glass	TW-68560-56	TW-68560-63	TW-68560-70	TW-68560-77
5.5 scfh	2.75 L/min	SS	TW-68560-57	TW-68560-64	TW-68560-71	TW-68560-78
7.5 scfh	3.5 L/min	Carboloy	TW-68560-58	TW-68560-65	TW-68560-72	TW-68560-79
16 scfh	8 L/min	Glass	TW-68560-59	TW-68560-66	TW-68560-73	TW-68560-80
32.5 scfh	16 L/min	SS	TW-68560-60	TW-68560-67	TW-68560-74	TW-68560-81
45 scfh	22 L/min	Carboloy	TW-68560-61	TW-68560-68	TW-68560-75	TW-68560-82
100 scfh	45 L/min	SS	TW-68560-62	TW-68560-69	TW-68560-76	TW-68560-83
Carbon dioxide	flowmeters					
2.2 scfh	1.1 L/min	Glass	TW-68560-84	TW-68560-91	TW-68561-00	TW-68561-07
5 scfh	2 L/min	SS	TW-68560-85	TW-68560-92	TW-68561-01	TW-68561-08
6.5 scfh	3 L/min	Carboloy	TW-68560-86	TW-68560-93	TW-68561-02	TW-68561-09
15 scfh	7 L/min	Glass	TW-68560-87	TW-68560-94	TW-68561-03	TW-68561-10
25 scfh	12 L/min	SS	TW-68560-88	TW-68560-95	TW-68561-04	TW-68561-11
37.5 scfh	18 L/min	Carboloy	TW-68560-89	TW-68560-96	TW-68561-05	TW-68561-12
80 scfh	35 L/min	SS	TW-68560-90	TW-68560-97	TW-68561-06	TW-68561-13
Argon flowmet	ers	`				
2.25 scfh	1.1 L/min	Glass	TW-68561-14	TW-68561-21	TW-68561-28	TW-68561-35
5 scfh	2.2 L/min	SS	TW-68561-15	TW-68561-22	TW-68561-29	TW-68561-36
6.5 scfh	3 L/min	Carboloy	TW-68561-16	TW-68561-23	TW-68561-30	TW-68561-37
15 scfh	7 L/min	Glass	TW-68561-17	TW-68561-24	TW-68561-31	TW-68561-38
26 scfh	13 L/min	SS	TW-68561-18	TW-68561-25	TW-68561-32	TW-68561-39
37.5 scfh	18 L/min	Carboloy	TW-68561-19	TW-68561-26	TW-68561-33	TW-68561-40
80 scfh	40 L/min	SS	TW-68561-20	TW-68561-27	TW-68561-34	TW-68561-41
Helium flowme	eters					
4 scfh	2 L/min	Glass	TW-68561-42	TW-68561-49	TW-68561-56	TW-68561-63
11 scfh	5.5 L/min	SS	TW-68561-43	TW-68561-50	TW-68561-57	TW-68561-64
17 scfh	8 L/min	Carboloy	TW-68561-44	TW-68561-51	TW-68561-58	TW-68561-65
40 scfh	18 L/min	Glass	TW-68561-45	TW-68561-52	TW-68561-59	TW-68561-66
70 scfh	35 L/min	SS	TW-68561-46	TW-68561-53	TW-68561-60	TW-68561-67
110 scfh	55 L/min	Carboloy	TW-68561-47	TW-68561-54	TW-68561-61	TW-68561-68
250 scfh	110 L/min	SS	TW-68561-48	TW-68561-55	TW-68561-62	TW-68561-69
Water flowmet						
0.3 GPH	20 mL/min	Glass	TW-68561-70	TW-68561-77	TW-68561-84	TW-68561-91
1.1 GPH	70 mL/min	SS	TW-68561-71	TW-68561-78	TW-68561-85	TW-68561-92
1 E CDU	100 1 / :	Carbalau	TIM COECA 70	TIAL COECA 70	TIM COECA OC	TIM COECA 02

Outside the US: 1-847-549-7600 www.coleparmer.com Canada 800-363-5900 · India 91-22-6716-2222 · UK 0500-345-300

TW-68561-79

TW-68561-80

TW-68561-81

TW-68561-82

TW-68561-93

TW-68561-94

TW-68561-95

TW-68561-96

TW-68561-86

TW-68561-87

TW-68561-88

TW-68561-89

TW-68561-90



Variable Area, Direct Reading

Cole-Parmer Acrylic Flowmeter Kits

Seven interchangeable scales for routine gases and water offer flexibility

■ English and metric scales ■ Stable, easy-to-read float Easy disassembly for cleaning

These versatile acrylic flowmeter kits come with seven interchangeable back plates for routine gases (air, water, argon, carbon dioxide, helium, nitrogen, and oxygen). Meters are offered with or without built-in low hysteresis needle valves. Meters without valve can be panel mounted, or used in partial or full in-line mounted configurations.

Specifications Accuracy:

(6.9 bar)

±5% full-scale

Max pressure: 100 psi

Max operating temp: 150°F (65°C)

Connections: 1/8" NPT(F)

SO9001:2008 **Materials of Construction**

Body	Acrylic					
Fittings	Brass	316 SS				
0-rings	Buna N	Viton®				



34500-52

							Flowmeters v		vithout valve	Flowmeters with valve	
	Max flow rate, L/min (scfh)				Float	Brass fittings	Stainless steel fittings	Brass fittings	Stainless steel fittings		
Air	Water (GPH)	Argon	CO ₂	Helium	Nitrogen	Oxygen		Catalog number	Catalog number	Catalog number	Catalog number
1.2 (2.6)	20 (0.3)	1 (2)	1.1 (2.5)	2 (4)	1.3 (2.75)	1.1 (2.5)	Glass	TW-34500-10	TW-34500-14	TW-34500-12	TW-34500-16
2.5 (5.5)	70 (1.1)	2 (5)	2 (5)	5 (10)	2.5 (5.5)	2.25 (5)	Stainless steel	TW-34500-18	TW-34500-24	TW-34500-22	TW-34500-26
3.5 (7)	100 (1.5)	3 (6.5)	3 (6.5)	8 (17)	3.5 (7.5)	3.5 (7)	Carboloy	TW-34500-28	TW-34500-32	TW-34500-30	TW-34500-34
8.5 (18)	175 (2.75)	7 (15)	7 (15)	18 (40)	8 (16)	8 (16)	Glass	TW-34500-36	TW-34500-40	TW-34500-38	TW-34500-42
16 (32.5)	450 (6.5)	13 (26)	12 (25)	35 (70)	16 (32.5)	15 (30)	Stainless steel	TW-34500-44	TW-34500-48	TW-34500-46	TW-34500-52
22 (45)	700 (11)	18 (37.5)	18 (37.5)	55 (110)	22 (45)	20 (42.5)	Carboloy	TW-34500-54	TW-34500-58	TW-34500-56	TW-34500-60
	Price						Price				

Cole-Parmer Direct-Reading Multigas Flowmeters

Rotating flowtube allows one meter to be used for five gases

■ Rigid, high-quality, compact construction ■ Flow graduations in English or metric units Designed for medium flow range applications, these flowmeters incorporate precisionmachined glass and brass or stainless steel frames to provide accurate and economical flow metering solutions. Simply rotate glass flowtube to read the gas you will be using—oxygen, nitrogen, helium, carbon dioxide, and argon.

Specifications

Accuracy: ±5% full-scale Max pressure: 150 psi (10.3 bar) Max operating temp: 250°F (121°C)

Connections: 3/8" NPT(F) Dimensions (W x H)

In-line (including fitting): 2" (5.1 cm) x 11" (28 cm) Panel-mount: 2" (5.1 cm) x 101/4" (26 cm)

Materials of Construction

Part	Brass	316 SS			
Flowtube	Borosilicate glass				
Fittings, valves	Brass 316 SS				
0-rings	Viton®				
Float	316 stainless steel				
Frame	Polycarbonate				



32605-36

						Flowmeters	without valve			Flowmeter	rs with valve	
	Maximum flow rate			Brass fitti		316 SS fitt	inas	Brass fitti	Brass fittings 316 SS fittings		inas	
02	N ₂	He	CO ₂	Ar	Catalog number	Price	Catalog number	Price	Catalog number	Price	Catalog number	Price
In-line flowmeters with English units (scfm)					3		•		•		•	
4.5	4.5	12	3.8	4.2	TW-32605-00		TW-32605-05		TW-32605-10		TW-32605-15	
9	9.5	23	8	8	TW-32605-01		TW-32605-06		TW-32605-11		TW-32605-16	
14	14	35	12.5	12.5	TW-32605-02		TW-32605-07		TW-32605-12		TW-32605-17	
18	19	42.5	15.5	15.5	TW-32605-03		TW-32605-08		TW-32605-13		TW-32605-18	
28	30	60	24	26	TW-32605-04		TW-32605-09		TW-32605-14		TW-32605-19	
In-line flov	In-line flowmeters with metric units (sL/min)											
130	130	350	105	120	TW-32605-20		TW-32605-26		TW-32605-31		TW-32605-36	
260	270	650	220	230	TW-32605-21		TW-32605-27		TW-32605-32		TW-32605-37	
400	400	1000	360	360	TW-32605-22		TW-32605-28		TW-32605-33		TW-32605-38	
525	550	1250	440	440	TW-32605-24		TW-32605-29		TW-32605-34		TW-32605-39	
800	850	1800	700	750	TW-32605-25		TW-32605-30		TW-32605-35		TW-32605-40	
Panel-mou	unt flowmete	ers with Eng	lish units (so	efm)								
4.5	4.5	12	3.8	4.2	TW-32605-41		TW-32605-46		TW-32605-51		TW-32605-56	
9	9.5	23	8	8	TW-32605-42		TW-32605-47		TW-32605-52		TW-32605-57	
14	14	35	12.5	12.5	TW-32605-43		TW-32605-48		TW-32605-53		TW-32605-58	
18	19	42.5	15.5	15.5	TW-32605-44		TW-32605-49		TW-32605-54		TW-32605-59	
28	30	60	24	26	TW-32605-45		TW-32605-50		TW-32605-55		TW-32605-60	
Panel-mou	unt flowmete	ers with met	ric units (sL/	/min)								
130	130	350	105	120	TW-32605-61		TW-32605-66		TW-32605-71		TW-32605-76	
260	270	650	220	230	TW-32605-62		TW-32605-67		TW-32605-72		TW-32605-77	
400	400	1000	360	360	TW-32605-63		TW-32605-68		TW-32605-73		TW-32605-78	
525	550	1250	440	440	TW-32605-64		TW-32605-69		TW-32605-74		TW-32605-79	
800	850	1800	700	750	TW-32605-65		TW-32605-70		TW-32605-75		TW-32605-80	

Variable Area, Direct Reading



Cole-Parmer

Acrylic In-Line Flowmeters

Highly durable compact design

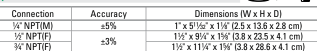
- Block body with brass-reinforced connections—virtually unbreakable
- Large scale on a flat surface is easy to read
- Many versions have dual time-unit scales

Designed for rough-duty installations, a built-in guide rod stabilizes the float for easier reading. These are suitable for most general process fluids (brass reinforcing the connection does not come in contact with the fluid). Common applications are for RO systems, air-sampling skids and chemical feed systems in water treatment.



Flowmeter for air 32445-08

Specifications



Media type: water or air Max pressure: 100 psig (6.9 bar)

Max operating temp: 150°F (65°C)

Materials of Construction

Body	Acrylic
Fittings	PVC
Float	316 SS
0-rings	Buna N
Guido rod	99

Catalog number	Flow range	Connections	Price
For water			
TW-32445-50	1 to 12 GPH		
TW-32445-52	4 to 25 GPH	1/4" NPT(M)	
TW-32445-54	6 to 60 GPH		
TW-32445-56	30 to 150 GPH/0.5 to 2.5 GPM	½" NPT(F)	
TW-32445-58	24 to 300 GPH/0.4 to 5 GPM	/2 INF I(F)	
TW-32445-60	60 to 600 GPH/1 to 10 GPM		
TW-32445-62	90 to 900 GPH/1.5 to 15 GPM	3/4" NPT(F)	
TW-32445-64	120 to 1200 GPH/2 to 20 GPM		
TW-32445-66	4 to 50 LPH		
TW-32445-68	15 to 100 LPH	1/4" NPT(M)	
TW-32445-70	30 to 230 LPH		
TW-32445-72	120 to 600 LPH/2 to 10 LPM		
TW-32445-74	120 to 1200 LPH/2 to 20 LPM	½" NPT(F)	
TW-32445-76	240 to 2400 LPH/4 to 40 LPM		
TW-32445-78	360 to 3600 LPH/6 to 60 LPM	3/4" NPT(F)	
TW-32445-80	480 to 4200 LPH/8 to 70 LPM	/+ (() (()	
For air			
TW-32445-00	6 to 60 scfh		
TW-32445-02	15 to 100 scfh	1/4" NPT(M)	
TW-32445-04	25 to 300 scfh		
TW-32445-06	180 to 720 scfh/3 to 12 scfm		
TW-32445-08	180 to 1500 scfh/3 to 25 scfm	½" NPT(F)	
TW-32445-10	300 to 3000 scfh/5 to 50 scfm		
TW-32445-11	600 to 4800 scfh /10 to 80 scfm	3/4" NPT(F)	
TW-32445-12	200 to 1700 LPH		
TW-32445-14	500 to 3000 LPH	1/4" NPT(M)	
TW-32445-16	1000 to 8500 LPH		
TW-32445-18	4800 to 20,400 LPH/80 to 340 LPM		
TW-32445-20	6000 to 42,000 LPH/100 to 700 LPM	½" NPT(F)	
TW-32445-22	9000 to 90,000 LPH/150 to 1500 LPM		
TW-32445-23	12,000 to 13,200 LPH/200 to 2200 LPM	3/4" NPT(F)	

Cole-Parmer

High-Flow Acrylic In-Line Flowmeters

Durable design includes union ends for easy installation and maintenance

The one-piece clear acrylic construction is ideal for damp or corrosive process environments. The stainless steel float moves on a guide rod to help provide a steady read. Scales printed right on the flow tube make accurate readings easier in tough conditions or for dirty fluids.







with PVC fittings

Specifications

Accuracy: ±5% full-scale Media type: liquids or gases Max pressure: 100 psig (6.9 bar) Max operating temp: 150°F (65°C) Dimensions (W x H x D)

Meters with 1½" connection: 3½" x 13¾" x 3½" (8.9 x 34.0 x 8.9 cm)

Meters with 2" connection:

41/8" x 135/8" x 41/8" (10.5 x 34.6 x 10.5 cm)

Body	Acrylic				
Fittings	PVC	SS			
0-rings	Buna N				
Float	Aluminum or SS				
Guide rod	SS				

Fla	Connections	PVC fitti	PVC fittings		ngs	
Flow range	Connections	Cat. no.	Price	Cat. no.	Price	
For water						
3 to 30 GPM		TW-32448-00		TW-32448-04		
4 to 40 GPM	11/2" NPT(F)	TW-32448-06		_	_	
5 to 50 GPM		TW-32448-12		_	_	
6 to 60 GPM		TW-32448-20		_	_	
8 to 80 GPM	2" NPT(F)	TW-32448-26		TW-32448-30		
10 to 100 GPM		TW-32448-32		TW-32448-36		
For air						
20 to 240 scfm	2" NPT(F)	TW-32448-50		TW-32448-54		



Ensure the accuracy of your flowmeter!

TW-17080-00 NIST-traceable calibration with data for air/gas flowmeter

TW-17080-12 NIST-traceable calibration with data for liquid flowmeter



Variable Area, Direct Reading



High-Accuracy Oxygen and Air Flowmeters

Ideal for use in aquaculture, medical, and laboratory processes

- Available for use with both oxygen and breathing air
- Precision control valve provides accurate, leak-free flow control
- Machined brass base with integral DISS fitting and plated with a high-gloss chrome-like finish

These accurate, low-cost flowmeters are perfect for fish farms, welding apparatus, and medical devices that need to regulate oxygen and air into processes. Flowmeters are made with highimpact resistant Lexan® shield and flow tube. Combined with a sturdy machined brass base, these meters will stand up to the rigors of clinical or field use. The durable, stainless steel stem valve ensures precise control throughout the full flow range and provides for positive flow shutoff. O-ring seals eliminate the leaks that are commonly associated with plastic-base models. Meters are calibrated at 50 psig inlet pressure for accurate flow measurement under a variety of operating conditions. Models 32900-62 and -66 are cleared for oxygen use.

Specifications

Media type: oxygen and air Accuracy

1/8 to 4 LPM: ±0.2 LPM 4 to 8 LPM: ±0.4 LPM 8 to 15 LPM: ±0.6 LPM

Repeatability: ±1% full-scale Max pressure: 100 psig (6.9 bar) Operating temp:

32 to 150°F (0 to 65°C) Connections: 1/8" NPT (F) inlet, 9/16-18" male DISS outlet

Dimensions

Fitting-to-fitting: 11/16" (1.75 cm) Height: 51/4" (13.3 cm)

Materia	ile of	Constru	ction
IVIALETTA	แร บเ	CONSTR	CUUII

Brass
Lexan®
Nickel-plated brass
Buna N

Flow range	Float	For o	kygen	For air		
(LPM)	rioat	Catalog number	Price	Catalog number	Price	
1/8 to 31/2	Black glass	TW-32900-62		_	_	
1/4 to 8	Black glass	TW-32900-64		TW-32900-68		
½ to 15	Stainless steel	TW-32900-66		TW-32900-72		

Cole-Parmer

Impact-Resistant Polycarbonate Flowmeters

Precision-adjusting valve for accurate, leak-free flow control

- High-quality construction
- Economy combined with high accuracy
- Ideal for OEM applications

Molded of high-impact-resistant polycarbonate, these direct-reading flowmeters are supplied with scales in both English and metric units for liquid and airall with a 10:1 turndown ratio. These flowmeters have been designed to maintain maximum pressures to 100 psig and temperatures to 150°F (65°C).

Specifications

Media type: noncaustic liquids and air Accuracy: ±4% full-scale

Repeatability: ±1% full-scale Turndown ratio: 10:1

Max pressure: 100 psig (6.9 bar)

Operating temp: 32 to 150°F (0 to 65°C)

Connections: 1/8" NPT(F) **Dimensions**

Fitting-to-fitting: 3" (7.6 cm) Height: 413/16" (12.2 cm)

Materials of Construction

Flow tube	Polycarbonate
Fittings	Stainless steel
0-rings	Viton®
Frame	Polycarbonate

Elow rongo	Float [†]	Flowmeters w	vithout valve	Flowmeters	with valve		
Flow range	Lingr.	Catalog number	Price	Catalog number	Price		
For liquids; English units							
0.2 to 2.5 GPH	WC	TW-32900-02		TW-32900-28			
1 to 10 GPH	BG	TW-32900-04		TW-32900-30			
4 to 40 GPH	SS	TW-32900-06		TW-32900-32			
For liquids; metric units							
5 to 110 ccm	BG	TW-32900-08		TW-32900-34			
20 to 300 ccm	SS	TW-32900-10		TW-32900-36			
For air; English units							
0.2 to 2.5 scfh	SS	TW-32900-12		TW-32900-38			
1 to 11 scfh	BG	TW-32900-14		TW-32900-40			
4 to 60 scfh	BG	TW-32900-16		TW-32900-42			
For air; metric units							
0.1 to 1.2 LPM	SS	TW-32900-18		TW-32900-44			
0.4 to 5 LPM	BG	TW-32900-20		TW-32900-46			
1 to 10 LPM	SS	TW-32900-22		TW-32900-48			
4 to 50 LPM	SS	TW-32900-24		TW-32900-52			
10 to 100 LPM	TC	TW-32900-26		TW-32900-54			
†Float material key: WC = wh	nite ceramic, B	G = black glass, SS = s	tainless steel, TC = to	ıngsten carbide			



Variable Area, Direct Reading



Pitot Tube-Style Flowmeter

Unique design allows wide viewing angles for easier reading

- Easily serviceable
- Dual-scale flow units—GPM and LPM

Pitot tube-style flowmeters are designed to measure water flow rates in closed horizontal PVC water pipe systems, such as swimming pool, spa, aquaculture, and horticulture applications, ensuring the recirculation pump is flowing adequate water for optimal water filtration. These flowmeters are compatible with existing flowmeter installations at an economical price, and can replace more expensive paddle wheel flowmeter systems when only local indication is required.

Flowmeter body is machined from a single acrylic piece, and clamps directly onto Schedule 40 PVC pipe with included gasket. Made from all corrosion-resistant materials, these meters are designed for indoor or outdoor use.

What's included: Viton® gasket and two stainless steel (SS) clamps.



32900-82

Specifications

Accuracy: ±10% full-scale

Operating temp: 32 to 150°F (0 to 65°C)

Media type: water

Dimensions: 51/4"H (13.3 cm) (top of meter to pipe)

Max pressure: 150 psi (10.3 bar) **Materials of Construction**

materiale of conocit	
Flow tube	Acı
Seals	Vit

Flow tube	Acrylic
Seals	Viton®
Mounting base	PVC
Top plug	PVC

Catalog	Flow range		Pipe size	Float	Price
number	GPM	LPM	ripe size	riuat	Filce
TW-32900-82	5 to 35	20 to 130	11/4"	316 SS	
TW-32900-84	10 to 60	40 to 220	11/4"	316 SS	
TW-32900-86	5 to 30	20 to 110	11/2"	Black acrylic	
TW-32900-88	20 to 100	75 to 375	11/2"	316 SS	
TW-32900-90	40 to 130	150 to 500	2"	316 SS	

Technical Support



Our team of experts is here to help you



Pocket Flowmeters

Perfect for quick flow readings of tubing

- Reads ¾16" to ¾16" ID tubing size
- Polycarbonate flow tube
- Stainless steel float

Portable handheld flowmeters are designed to measure flow rates quickly and easily. Measure oxygen or air in the lab, field, or in process areas. Simply attach the flowmeter to tubing vertically to ensure accurate readings. Read center of ball float for the most accurate reading.



Materials of construction

Polycarbonate

Stainless steel

Acrylic

Flow tube

Float

Fittings

Specifications

Accuracy 1/8 to 4 LPM: ±0.2 LPM 4 to 8 LPM: ±0.4 LPM 8 to 15 LPM: ± 0.6 LPM

Max pressure: 100 psi (6.9 bar) Mounting angle: vertical Flow conditions: atmosphere

Dimensions (L x dia): 51/4" x 1/2" (13.3 x 1.3 cm)

Fits tubing size: 3/16" to 1/16" ID

Flow range	For oxygen		For air		
(LPM)	Catalog number Price		Catalog number	Price	
½ to 2½	TW-32500-80		_	_	
1 to 8	TW-32500-82		TW-32500-86		
2 to 15	TW-32500-84		TW-32500-88		

599



Variable Area, Direct Reading

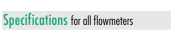
Easy-View Acrylic In-Line Flowmeters

Highly durable meters provide an unobstructed 360° view

- Flow ranges up to 50 GPM (200 LPM) with dual-unit scales for flexibility
- Machined from high-quality acrylic rod stock—extremely durable
- The one-piece, in-line body consumes less space for a clean installation

These meters are designed for use in more aggressive process environments. In addition to the machined acrylic bodies, the design utilizes SS float guides. The combination is a meter suitable for high-vibration, high-fluctuation process applications. Some versions include polypropylene end fittings reinforced with aluminum stress rings for added strength to the meters' design.

Models for liquids have direct-reading scales in English and metric units; models for air have direct-reading scales in English.



Accuracy: ±5% of reading Max pressure: 150 psi (10.3 bar); 130 psig (8.8 bar) for large-body models

Max operating temp: 150°F (65°C); 130°F (54°C) for large-body models





Dimensions (H x dia) Models with flow rates up to 5 GPM and 45 scfm air: 83/16" x 11/4" (20.8 x 3.2 cm) Models with flow rates from 10 to 20 GPM: 11" x 13/4" (27.9 x 4.4 cm) Large-body models: 12" x 2" (30.5 x 5.1 cm)

Materials of Construction

Part	General-purpose	Large-body	Corrosive environment with alarm			
Body		Acrylic				
Fittings	PP [†]	PVC	PVC			
0-rings		0				
Guide	316 SS		Hastelloy			

[†]Reinforced with aluminum stress rings.

General-Purpose Flowmeters

Cat. no.	Flow range	Float	Connections	Price
For liquids				
TW-32477-00 TW-32477-02	0.025 to 0.25 GPM/0.1 to 1 LPM	PVC	1/4" NPT(F) 3/8" NPT(F)	
TW-32477-04 TW-32477-06	0.1 to 1 GPM/0.4 to 4 LPM	PVC	3/8" NPT(F) 1/2" NPT(F)	
TW-32477-08 TW-32477-10	0.2 to 2 GPM/1 to 7.5 LPM	316 SS	3/8" NPT(F) 1/2" NPT(F)	
TW-32477-12 TW-32477-14	0.3 to 3 GPM/1.5 to 11.1 LPM	316 SS	3/8" NPT(F) 1/2" NPT(F)	
TW-32477-16 TW-32477-18	0.5 to 5 GPM/2.0 to 20 LPM	316 SS	3/8" NPT(F) 1/2" NPT(F)	
TW-32477-20 TW-32477-22	1 to 10 GPM/4 to 38 LPM	316 SS	3/4" NPT(F) 1" NPT(F)	
TW-32477-24 TW-32477-26	1 to 17 GPM/4 to 64 LPM	316 SS	3/4" NPT(F) 1" NPT(F)	
TW-32477-28 TW-32477-30	2 to 20 GPM/8 to 80 LPM	316 SS	3/4" NPT(F) 1" NPT(F)	
For air				
TW-32477-70 TW-32477-72	0.75 to 7.5 scfm	316 SS	3/8" NPT (F) 1/2" NPT (F)	
TW-32477-74 TW-32477-76	4.0 to 45 scfm	316 SS	³ ⁄ ₄ " NPT (F) 1" NPT (F)	

Large-Body Flowmeters

Cat. no.	Flow range	Float	Connections	Price
For liquids				
TW-32477-78	5 to 25 GPM (20 to 100 LPM)			
TW-32477-80	8 to 40 GPM (30 to 150 LPM)	316 SS	1½" NPT (M)	
TW-32477-82	10 to 50 GPM (40 to 200 LPM)			



General-purpose flowmeter for liquids 32477-26



32477-50



Large-body flowmeter for liquids 32477-82

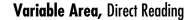
Flowmeters with High/Low Alarms

Catalog	Flow	range	Float	Connection	Price
number	GPM	LPM	rioat	Connection	Price
General purpos	e flowmeters fo	or liquids			
TW-32477-34	0.2 to 2.0	1 to 7.5		3/4" NPT(F)	
TW-32477-36	0.2 to 2.0	1 10 7.0	PVC	1" NPT(F)	
TW-32477-50	0.5 to 5.0	2 to 20	1 70	3/4" NPT(F)	
TW-32477-52	0.5 to 5.0	2 10 20		1" NPT(F)	
TW-32477-38	1 to 10	4 to 38		3/4" NPT(F)	
TW-32477-40	1 10 10	4 10 30	316 SS	1" NPT(F)	
TW-32477-54	2 to 20	8 to 80	310 33	3/4" NPT(F)	
TW-32477-56	2 10 20	0 10 00		1" NPT(F)	
Corrosive-envir	onment flowme	eters for liquid	3		
TW-32477-42	1 to 10	4 to 38		3/4" NPT(F)	
TW-32477-44	1 10 10	4 10 38		1" NPT(F)	
TW-32477-46	1 to 17	4 to 64	Heatelloy	3/4" NPT(F)	
TW-32477-48	1 (0 17	4 10 04	Hastelloy	1" NPT(F)	
TW-32477-58	2 to 20	8 to 80		3/4" NPT(F)	
TW-32477-60	2 10 20	0 10 00		1" NPT(F)	



Ensure the accuracy of your flowmeter!

TW-17080-00 NIST-traceable calibration with data for air/gas flowmeter TW-17080-12 NIST-traceable calibration with data for liquid flowmeter





Polysulfone In-Line Flowmeters

Better than acrylics for aggressive fluids or high temperature and pressure applications

- Flow ranges from less than 0.1 GPM to over 130 GPM and less than 1 scfm to over 230 scfm
- Models with all plastic wetted parts are ideal for ultrapure and deionized water applications

All meters include union connections—installing the meter and cleaning the internals is much easier. The unions also allow simple rotation of the sight-tube for easier reading all while keeping a tight thread seal on the fittings to contain aggressive fluids. With an O-ring seal, a tight seal is assured with O-ring replacement.

Most meters feature dual scales (English and metric) to reduce the need for stocking separate units for shipping to the US or elsewhere. The back-side of the meter body is molded with an opaque surface to make reading easier.

Note: Polysulfone is not suited for direct exposure to sunlight.

Specifications for all flowmeters

Standard in-line and panel mount: ±5% full-scale High-capacity: ±3% full-scale

Ultrapure: ±2½% full-scale



In-Line Flowmeters

This design is the standard and fits well into the piping line for confined or high-traffic areas.

Max pressure drop: 2 psi (0.1 bar)

Catalog number	Flow range	Float material	Connections	Dimensions (L x dia)	Maximum temp/pressure	Price
Standard in-li	ne flowmeters for water					
TW-32470-00	0.025 to 0.25 GPM/0.1 to 1.0 LPM	PVC				
TW-32470-01	0.1 to 1.0 GPM/0.4 to 4.0 LPM	316 SS	14" NIDT/NA)	6 ³ /16" x 1 ¹¹ /16"	21205/	
TW-32470-02	0.2 to 2.0 GPM /0.75 to 7.5 LPM	010.00	½" NPT(M)	6%16 X I 1/16	212°F/	
TW-32470-03	0.5 to 5.0 GPM /1.8 to 18 LPM	316 SS			150 psig	
TW-32470-04	1.0 to 10.0 GPM /5.0 to 37.5 LPM	316 SS	3/4" NPT(M)	7½" x 2"		
Standard in-line flowmeters for air						
TW-32470-05	1 to 12 scfm	010.00	½" NPT(M)	87/8" x 2"	212°F/	
TW-32470-06	4 to 48 scfm	316 SS	3/4" NPT(M)	10" x 2"	150 psig	
High-capacity	in-line flowmeters for water					
TW-32472-00	1.0 to 10 GPM/3.0 to 38 LPM					
TW-32472-01	2.0 to 20 GPM/7.5 to 75 LPM		1" NPT(F)	141/" 25/-"	212°F/	
TW-32472-02	3.0 to 30 GPM/12 to 115 LPM	010.00	I NPI(F)	14½" x 35/16"	150 psig	
TW-32472-03	4.0 to 40 GPM/15 to 155 LPM	316 SS				
TW-32473-01	6.0 to 60 GPM/30 to 230 LPM]			15005/	
TW-32473-02	10 to 80 GPM/40 to 300 LPM		2" NPT(F)	187/s" x 45/s"	150°F/	
TW-32473-04	15 to 130 GPM/60 to 500 LPM				130 psig	
High-capacity	in-line flowmeters for air					
TW-32473-10	8 to 80 scfm	010.00	1" NPT(F)	14½" x 35/16"	212°F/150 psig	
TW-32473-11	30 to 230 scfm	316 SS	2" NPT(F)	187/8" x 45/8"	150°F/130 psig	

Ultrapure In-Line Flowmeters for Liquids

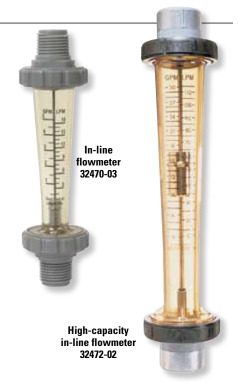
These designs use a fluted meter body instead of a metallic float guide as in the other units. There is no metal in the fluid path with these meters.

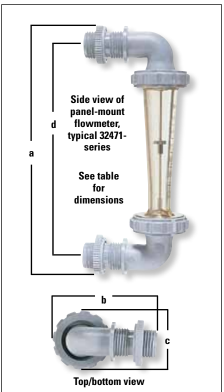
Catalog number	Flow range	Float material	Connections	Dimensions (L x dia)	Maximum temp/pressure	Price
TW-32475-10 TW-32475-14 TW-32475-22	0.1 to 1.2 GPM/0.4 to 4.4 LPM 0.2 to 2.0 GPM/0.3 to 8.0 LPM 0.5 to 5.0 GPM/2.0 to 20 LPM	PTFE	½" NPT(F)	10" x 1¾"	130°F/ 150 psig	

Panel-Mount Flowmeters

Meters include 90° PVC elbow fittings for panel mounting. Models for air include a valve for control of inlet flow into meter; call your dealer for lower cost air models without a valve.

Flow rate	Float material	Connections	Dimensions (a x b x c, d)	Maximum temp/press	Price	
owmeters for water						
0.025 to 0.250 GPM/0.1 to 1.0 LPM	PVC					
0.1 to 1.0 GPM/0.4 to 4.0 LPM		1/" NIDT/N/\	7" 414" 1114 - " 6"	21205/		
0.2 to 2.0 GPM/0.75 to 7.5 LPM	316 SS	/2 INF I (IVI)	7 X 472 X 1 716,0	150 psig		
0.5 to 5.0 GPM/1.8 to 18 LPM						
1.0 to 10.0 GPM/5.0 to 37.5 LPM	316 SS	3/4" NPT(M)	8" x 4½" x 2", 6 ¹³ /16"			
Panel-mount flowmeters for air						
1 to 12 scfm	216 00	½" NPT(M)	91/8" x 31/8" x 2", 89/16"	212°F/		
4 to 48 scfm	310 33	3/4" NPT(M)	10½" x 3¼" x 2", 9¾16"	150 psig		
	0.025 to 0.250 GPM/0.1 to 1.0 LPM 0.1 to 1.0 GPM/0.4 to 4.0 LPM 0.2 to 2.0 GPM/0.75 to 7.5 LPM 0.5 to 5.0 GPM/1.8 to 18 LPM 1.0 to 10.0 GPM/5.0 to 37.5 LPM owmeters for air 1 to 12 scfm	Material Material	Material Connections	Now material Connections (a x b x c, d)	Connections	









Variable Area, Direct Reading

with Pressure-Compensating Scales

Install in any position

Use for high-pressure industrial applications—install in any configuration, even next to a bend in your pipeline. A calibrated retention spring eliminates the need to mount flowmeters vertically or run straight lengths of pipe prior to or after the meter. These rugged flowmeters are relatively insensitive to shock and vibrations—the spring, piston assembly, and internal magnet compensate for rough process environments.

Specifications

Accuracy: ±2% full-scale Repeatability: ±1%

Max operating temp: 240°F (115°C)

<u>\$09001:2008</u>







Max pressure

Aluminum models (gas): 1000 psi (68.9 bar)
Brass models (liquid): 3500 psi (241.3 bar)
Stainless steel models (liquid): 6000 psi (413.6 bar)
up to ½" NPT(F); 5000 psi (344.7 bar) up to 1" NPT(F)

Materials of Construction

Part	Aluminum	Brass	Stainless steel (SS)					
Body	Aluminum	Brass	303 SS					
Piston/cone	Aluminum	Brass						
Fittings	Anodized aluminum	Brass	303 SS					
Spring		302 SS						
Magnet		PPS ceramic						
Seals		Viton [®]						

Graph-Style Aluminum Flowmeters for Air

Graph-style flowmeters for air are ideal for applications with changing pressures— eliminating the need for calculating correction factors. Flowmeters with built-in pressure gauge allow measurement of inlet pressure, which is necessary to properly read the scale graph. Aluminum construction.

Flow range [†]	Connections	ections Dimensions (W x H x D) Graph-style flowmeters		Graph-style flowmeters with built-in pressure gauge		
(scfm)		(WXIIXU)	Catalog number Price		Catalog number	Price
0.5 to 5			TW-32206-02		TW-32206-52	
1 to 10	1/4" NPT(F)	13/4" x 413/16" x 115/16"	TW-32206-04		TW-32206-54	
2 to 20	74 INF I(F)	(4.4 x 12.2 x 5.0 cm)	TW-32206-06		TW-32206-56	
3 to 30			TW-32206-08		-	_
3 to 25			TW-32206-12		TW-32206-62	
5 to 50	1/2" NPT(F)	21/8" x 65/8" x 27/16"	TW-32206-14		TW-32206-64	
10 to 100		(5.4 x 16.8 x 6.2 cm)	TW-32206-16		TW-32206-66	
15 to 150			_	_	TW-32206-68	
10 to 100		2½" x 7¾6" x 215/16"	TW-32206-20		TW-32206-70	
15 to 150	3/4" NPT(F)	(6.4 x 18.2 x 7.5 cm)	_	_	TW-32206-72	
25 to 250		(0.4 X 18.2 X 7.5 CIII)	TW-32206-24		TW-32206-74	
25 to 250	1" NPT(F)	2½" x 7¾6" x 2½6" (6.4 x 18.2 x 7.5 cm)	TW-32206-26		TW-32206-76	

Body Dust Guar Body Flow Indicato Retaing Ring End Cap Flow End Fitting Cone Wave Spring Spider Pi

Dual-Scale Brass and Stainless Steel Flowmeters for Water

Dual-scale flowmeters indicate gallons and liters simultaneously with an easy-to-read linear scale and highly visible red indicator. Available in brass or stainless steel construction.

	Flow range [†] Water		Dimensions (W x H x D)	Brass flow	meters	303 stainless steel flowmeters		
GPM	LPM		(VV X II X U)	Cat. no.	Price	Cat. no.	Price	
0.1 to 1.0 0.2 to 2.0	0.4 to 4 1 to 7.5	1/4" NPT(F)	1¾" x 4 ¹³ /16" x 1 ¹⁵ /16" (4.4 x 12.2 x 5.0 cm)	TW-32204-04 TW-32204-06		TW-32205-04 TW-32205-06		
0.2 to 2.0 0.5 to 5.0 1 to 15	1 to 7.5 1.8 to 18 4 to 56	½" NPT(F)	21/8" x 65/8" x 27/16" (5.4 x 16.8 x 6.2 cm)	TW-32204-08 TW-32204-10 TW-32204-12		TW-32205-08 TW-32205-10 TW-32205-12		
1 to 10 2 to 20 3 to 30	4 to 37 7.5 to 75 11 to 113	3/4" NPT(F)	2½" x 7¾6" x 2½"6" (6.4 x 18.2 x 7.5 cm)	TW-32204-14 TW-32204-16 TW-32204-18		TW-32205-14 —	_	
1 to 10 2 to 20 4 to 40	4 to 37 7.5 to 75 11 to 151	1" NPT(F)	2½" x 7¾6" x 2½"6" (6.4 x 18.2 x 7.5 cm)	TW-32204-20 TW-32204-22 TW-32204-24		TW-32205-20 TW-32205-22	_	

[†]Flow given at 70°F and 100 psi.

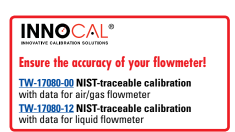


Graph-style aluminum flowmeter 32206-26



Dual-scale SS flowmeter 32205-12

GENERAL DESIGN FEATURES







Cole-Parmer Economical Spring-Loaded Flowmeters

Perfect low-cost durable process meter

- Spring-loaded indicator allows inline mounting in any position
- Nonreactive wetted parts are ideal for applications requiring a high level of purity
- Direct reading in dual English and metric scales
- Versions available with electric switches—field adjustable to trigger high/low alarms or other control devices

Spring-loaded, no-float design means these versatile, economical flowmeters do not depend on gravity for accurate readings. Mount in any position in your flow line. Straight pipe runs are not required before or after the flowmeter. Pressure drop is only 4 psi full scale. Flowmeters feature a knife-edged piston that remains visible and easy to read even through cloudy liquids. Working parts are easily removed for maintenance.

Flowmeters for Water, Air, or Nitrogen are ideal for general water and air applications, including process water and cooling water lines. Flowmeters feature direct reading scales for water in GPM and LPM, as well as for air (at 90 psi) in scfm and SLPM.

Flowmeters for Ultrapure Water are perfect for pharmaceutical and laboratory applications using ultra-pure, distilled, deionized, or demineralized water. Use these flowmeters to indicate flow rate to deionized water returns and UPW returns.

Flowmeters with Electric Switches allow for critical set point monitoring. They are field adjustable to activate high/low alarms or other control devices via a proximity switch in the housing which is actuated by the moving piston.

Note: Polysulfone is not suited for direct contact with sunlight.



Adjustable switch versions allow you to monitor critical flow points.



Flowmeter for ultrapure water 32213-10

Flowmeter for water, air, or nitrogen 32211-54

Specifications

Accuracy: ±5% full-scale flow Repeatability: ±5% of reading

Pressure drop: 4 psi (0.2 bar) at full scale flow **Max pressure:** 250 psig (17.2 bar) liquids;

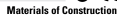
125 psig (8.6 bar) gases

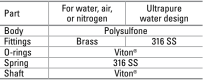
Max operating temp: 230°F (110°C)

Dimensions

Models with max flow rates up to 15 GPM Without switch (H x dia): $7" \times 2"$ (17.8 x 5.1 cm) With switch (W x H x D): $2" \times 7" \times 3\%"$ (5.1 x 17.8 x 9.8 cm) Models with max flow rates from 20 to 50 GPM Without switch (H x dia): $7" \times 3"$ (17.8 x 7.6 cm) With switch (W x H x D): $3" \times 7" \times 4\frac{1}{2}"$ (7.6 x 17.8 x 11.4 cm)

Switch (for appropriate models): three-wire Reed switch, contacts rated at 120 VAC/100 VDC, 300 mA





Maximum flow rate					For water, ai	For ultrapure water only				
Wa	Water Air [†] Connections		Connections	Flowmeters w	vithout switch	Flowmeters	with switch	Flowmeters without switch		
GPM	LPM	scfm	SLPM		Catalog number	Price	Catalog number	Price	Catalog number	Price
5	20	50	1400	½" NPT(F) 1" NPT(F)	TW-32211-00 TW-32211-02		TW-32211-50 TW-32211-52		TW-32213-00 TW-32213-02	
10	38	90	2500	½" NPT(F) 1" NPT(F)	TW-32211-04 TW-32211-06		TW-32211-54 TW-32211-56		_	_
15	55	135	3900	½" NPT(F) 1" NPT(F)	TW-32211-08 TW-32211-10		TW-32211-58 TW-32211-60		 TW-32213-10	_
20	75	200	5500	1" NPT(F) 1½" NPT(F)	TW-32211-12 TW-32211-14		TW-32211-62	_		
30	110	300	6000	1" NPT(F) 1½" NPT(F)	TW-32211-16 TW-32211-18		TW-32211-66 TW-32211-68		 TW-32213-18	_
40	150	400	11,000	1" NPT(F) 1½" NPT(F)	TW-32211-20 TW-32211-22		 TW-32211-72	_	 TW-32213-22	_
50	200	500	14,000	1" NPT(F) 1½" NPT(F)	TW-32211-24 TW-32211-26		 TW-32211-76	_	TW-32213-24 TW-32213-26	

[†]Only models 32211-series measure air at 90 psi and 70°F.



Ensure the accuracy of your flowmeter!

TW-17080-00 NIST-traceable calibration with data for air/gas flowmeter TW-17080-12 NIST-traceable calibration with data for liquid flowmeter



Variable Area, Direct Reading

TABLE OF CONTENTS

Cole-Parmer Stainless Steel Shielded Flowmeters

For the most aggressive process applications

- Flowmeters enclosed in brushed 304 SS case
- Ideal for applications with flow rates up to 116 GPM and 250 scfm

Detachable, clear $\frac{3}{16}$ "-thick polycarbonate front shield provides protection at maximum rated temperature and pressure. Easily read the graduated direct-reading scale. The interchangeable transparent scale plates mount directly on the front of the flowtube.

Unique float stops allow easy cleaning—remove and replace the float without disturbing either the flowtube or the shield. Tube sizes 3, 4, and 5 are fluted; tube sizes 6, 8, and 9 are tapered with a stainless steel guide rod.

Specifications

Accuracy: ±3% full-scale Repeatability: ±0.5% full-scale Minimum flow rate:

approx 10% of max flow rate (see table below)

Max pressure: (at 200°F)

Tube sizes 3, 4, 5, and 6: 200 psi (13.7 bar) Tube sizes 8, and 9: 125 psi (8.6 bar)

Max operating temp: 200°F (93°C)



ERTIFIED SUPPLIER Materials of Construction

Flowtube	Borosilicate glass
Fittings	316 SS
0-rings	Viton®
Float, rod	316 SS
Shield	Polycarhonate



32447-74

Catalog number		ow rate	Float type†	Tube size	Pressure drop (" of H ₂ O)	Connections	Dimensions (W x H x D)	Price
	Water (GPM)	Air (scfm)	71	Size	(υι π <u>2</u> υ)		(VV X II X U)	
TW-32447-00	0.25	1.0	LP LP		_		2½" x 11½" x 2½6"	
TW-32447-02	0.36	1.5	SL	3	2	½" NPT(F)		
TW-32447-10	0.74	3.0	SL		5		(6.4 x 30.2 x 6.5 cm)	
TW-32447-20	1.0	4.2	LP	4	6		2½" x 11½" x 2½6" (6.4 x 30.2 x 6.5 cm)	
TW-32447-32	1.5	6.0	LP	5	_	1/2" NPT(F)	33/8" x 133/4" x 37/8" (8.6 x 34.9 x 9.8 cm)	
TW-32447-30	2.0	8.2	SL	4	10		2½" x 11½" x 2½6" (6.4 x 30.2 x 6.5 cm)	
TW-32447-34	3.8	16	GS	5	10		02/# 102/# 07/#	
TW-32447-40	5.0	21.5	SL	5	14	1" NPT(F)	33/8" x 133/4" x 37/8"	
TW-32447-42	6.0	25.5	GV	6	5		(8.6 x 34.9 x 9.8 cm)	
TW-32447-50	9.6	40	GS		10	1" NDT/F\	3¾" x 13¾" x 3¾"	
TW-32447-52	11	45	GS	6	13	1" NPT(F)	(8.6 x 34.9 x 9.8 cm)	
TW-32447-54	14	62	GS	6	24	1" NPT(F)	3%" x 13¾" x 3¾" (8.6 x 34.9 x 9.8 cm)	
TW-32447-60	20	90	SL	6	39	1" NPT(F)	33/8" x 133/4" x 37/8" (8.6 x 34.9 x 9.8 cm)	
TW-32447-62	26	_‡	SL	6	70	1" NPT(F)	33/8" x 133/4" x 37/8" (8.6 x 34.9 x 9.8 cm)	
TW-32447-74	41	160	GV	9	5	2" NPT(F)	55/16" x 16" x 53/8" (13.5 x 40.6 x 13.6 cm)	
TW-32447-80	60	245	GS	9	16	O" NIDT/F\	55/16" x 16" x 53/8"	
TW-32447-82	86	_‡	SL	9	25	2" NPT(F)	(13.5 x 40.6 x 13.6 cm)	

[†]LP floats have the lowest pressure loss, GV floats are accurate at higher viscosities, GS floats are accurate at lower viscosities than GV and have a higher flow rate, SL floats have the highest flow rate.

[‡]Flowmeters are for direct reading of water only.

Spring-Loaded In-Line Flowmeters

Provide accurate readings while mounted in any position

- Rugged design resists shock and vibration
- Control pumps or valves with an optional limit switch

These economical flowmeters are built with a spring-retained piston for direct, accurate readings regardless of the position you mount them. Use them to monitor hydraulic systems or chemical processes; the meters also work well to check pump and control valve performance.

Note: Polysulfone is not suited for direct contact with sunlight.

Specifications

Accuracy: ±5% full scale Repeatability: ±1% Max pressure: 325 psi (22.4 bar)

Max operating temp:

250°F (121°C)

Dimensions
1/2" units: 7.75" (197 mm) L
3/4" units: 8.25" (210 mm) L
1" units: 5.25" (134 mm) L

Materials of Construction

Part	½" units 3/4" & 1" units				
Body	Polys	sulfone			
Fittings	Brass	Polysulfone			
Indicator ring/seals	Buna N				
Spring	316 stainless steel				







Flowmeter 03231-41

	Flow	range	Dunnauma dunn	Water, 1/2	" NPT(F)†	Water, ¾	NPT(M)†	Water, 1"	NPT(M) [†]	Oil, 1" NP	T(M) [‡]
	US units	Metric units	Pressure drop	Cat. no.	Price	Cat. no.	Price	Cat. no.	Price	Cat. no.	Price
	0.5 to 4 GPM	2 to 15 LPM	1 psid at 3 GPM	TW-03231-01		TW-03231-21		TW-03231-41		TW-03231-61	
	1 to 7 GPM	4 to 26 LPM	2 psid at 6 GPM	TW-03231-03		TW-03231-23		TW-03231-43		-	_
	1 to 10 GPM	4 to 35 LPM	3 psid at 9 GPM	TW-03231-07		TW-03231-27		TW-03231-45		_	_
_	1 to 16 GPM	5 to 60 LPM	7.5 psid at 12 GPM	TW-03231-09		TW-03231-29		TW-03231-47		TW-03231-67	
	4 to 28 GPM	20 to 100 LPM	7 psid at 21 GPM	_	_	TW-03231-33		TW-03231-51		TW-03231-71	

[†]Water flowmeters are calibrated for specific gravity = 1.00. [‡]Oil flowmeters are calibrated for specific gravity = 0.876.

Limit switches. Use to provide an output signal at a setpoint anywhere between 0 to 100% of full-scale. Use to control small pumps, valves, or alarms or to interface with a PLC.

TW-03231-80 AC switch; 115 VAC ±10%; 0.5 A max TW-03231-85 DC switch; 10 to 30 VDC, 1 A max **Specifications**

Max pressure:

150 psi (10.3 bar)

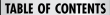
Max operating temp:

Connections: 3/8" NPT(F) Maximum flow rate

at 200°F (93°C)

250°F (121°C)

Accuracy: ±5% full-scale



Flowmeters





Cole-Parmer Dual-Media Flowmeters with Dual Scale

In-line (W x H): 2" x 131/4" (5.1 x 33.7 cm)

2" x 10%" x 11%" (5.1 x 26.3 x 4.7 cm);

valve protrudes 11/2" (3.8 cm) from

face. Space between inlet and

Flowmeters without valve

Highly flexible design allows a single meter to be used in numerous applications

Rotate the flow tube to select water or air scale in either English or metric units

Panel-mount (W x H x D):

outlet is 9" (22.9 cm)

■ In-line and panel-mount options to suit most system designs

Dimensions

Ideal for busy process areas—heavy-walled flowtube with metal housing

Materials of Construction

Part

Flowtube

0-rings

Float

Frame

Fittings, valves





QUIDS GASES	
010.00	
316 SS	
ate glass	
316 SS	
n®	
SS	
num	

Borosilica

Vito

316

Alumi

Brass

Flowmeters with valve



Panel-mount 32062-30



GPM	LPM	scfm	LPM	Cat. no.	Price						
In-lin	In-line flowmeters										
1.2	4.0	5	140	_	_	TW-32061-00		TW-32060-10		TW-32061-10	
2.0	8.0	10	280	TW-32060-01		TW-32061-01		TW-32060-11		TW-32061-11	
3.0	11.5	15	425	TW-32060-02		_	_	_	_	TW-32061-12	
4.0	15.0	20	575	_	_	_	_	TW-32060-13		TW-32061-13	
5.0	20.0	30	900	_	_	_	_	_	_	TW-32061-14	
Pane	l-mount	flowm	eters								
1.2	4.0	5	140	_	_	_	_	TW-32062-10		TW-32062-30	
2.0	8.0	10	280	TW-32062-02		TW-32062-22		TW-32062-12		TW-32062-32	
3.0	11.5	15	425	_	_	_	_	TW-32062-14		_	_
4.0	15.0	20	575	_	_	_		TW-32062-16		TW-32062-36	

Rotate scale around flowtube to select water or air scale.

1.50" - 1.855"-

Side view,

Cole-Parmer Dual-Media PTFE Flowmeters with Dual Scale

Use one of these safe-design meters in multiple aggressive chemical applications

- Scale rotates to display rates for either air-like or water-like fluids
- Breakaway back plate protects user in case of pressure surge blowout
- Valved units offer both control and indication of flowrate

These meters have been designed to measure aggressive water-like liquid solutions and aggressive air-like gas mixtures. The dual-scale for liquids measures in GPM and LPM; the dual-scale for gases shows flow rate in scfm and LPM.





Specifications

Accuracy: ±5% full-scale Max pressure: 100 psi (6.9 bar) Max operating temp: 150°F (65°C) Connections: 3/8" NPT(F) Leak integrity: Each flowmeter is individually leak-tested to

1 x 10-7 sccs of helium or better



Materials of Construction

matoriale er eel	
Part	Material
Flowtube	Borosilicate glass
Fittings, valves	PTFE/PCTFE
0-rings	PTFE
Float	PTFE
Frame	Δluminum

Panel-mount In-line flowmeters flowmeters 2.00" Front view, Front view,

Maximum flow rate		Flowme	eters	Flowmeters					
Wa	iter	А	ir	without	valve	with v	alve		
GPM	LPM	scfm	LPM	Cat. no.	Price	Cat. no.	Price		
In-line flowmeters									
0.8	3.0	3.5	100	TW-32053-00		TW-32053-20			
1.5	5.75	7.0	200	TW-32053-02		TW-32053-22			
2.2	8.25	10.5	300	_	_	TW-32053-24			
2.9	11.0	14.0	400	_	_	TW-32053-26			
4.1	15.75	22.0	625	_	_	TW-32053-30			
Panel-	mount flo	owmeter	s						
0.8	3.0	3.5	100	_	_	TW-32053-60			
1.5	5.75	7.0	200		_	TW-32053-62			
2.2	8.25	10.5	300	TW-32053-44		TW-32053-64			
4.1	15.75	22.5	625	_	_	TW-32053-70			

TW-31320-11 Fitting; NPT(M) to compression adapter, PFA, %"



Variable Area, Direct Reading





Cole-Parmer Panel-Mount Flowmeters

Many unique features make these the ideal economical flowmeters

- Front shield magnifies scale 16% for more accurate readings
- Fused ceramic scale for a precise, permanent measuring guide
- A vertical-tangential locator line for readings with hairline accuracy

Aluminum is economical and good for general use with noncorrosive gases and liquids. A 150-mesh inlet screen is included.

Brass is economical and good for use with water. A 150-mesh inlet screen is included.

316 Stainless Steel (SS) withstands higher temperatures and pressures and features excellent chemical compatibility. A 150-mesh inlet screen is included.

Valved meters have valves mounted at the inlet (bottom) of the flowmeters. This arrangement is typically used for positive pressure applications with liquids and gases. The valve can be reconfigured to mount at the outlet (top), often for vacuum applications.

Specifications

Accuracy: ±5% full-scale
Repeatability: ±0.25% full-scale
Minimum flow rate: approximately

Minimum flow rate: approximately 10% of maximum flow rate (see tables on facing page)

Max pressure: 200 psi (13.7 bar)
Operating temp: -15 to 250°F (-26 to 121°C)

Connections: 1/8" NPT(F)

SO9001:2008 CERTIFIED SUPPLIE

Materials of Construction

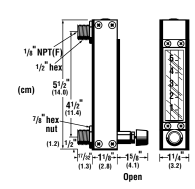




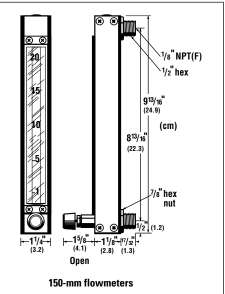
Part	Aluminum	Brass	316 SS		
Flowtube	Borosilicate glass				
Fittings, valves	Aluminum	Chrome-plated brass	316 SS		
0-rings	E	Buna N	Viton®		
Float	Glass, 316 SS, carboloy, sapphire, or tantalum				
Frame	Aluminum, acrylic, polycarbonate				

To Panel Mount

Drill two holes to fit the inlet and outlet according to the diagrams below. Secure flowmeter with two retaining nuts (included).



65-mm flowmeters



Tripod Bases

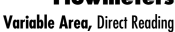
Bench mount up to three flowmeters in any combination. Three leveling screws and spirit level are built into a clear acrylic base.

Catalog number	Number of meters held	Price
TW-03226-10	One	
TW-03226-30	One, two, or three	





65-mm flowmeter 32012-29 without valve





65-mm Direct Reading Flowmeters

			Flowmeters without valve					Flowmeters with valve					
Max flow	Float [‡]	Aluminum f	ittings†	Brass fitt	ings [†]	316 SS fitt	tings†	Aluminum	fittings†	Brass fitt	ings [†]	316 SS fitt	ings†
		Cat. no.	Price	Cat. no.	Price	Cat. no.	Price	Cat. no.	Price	Cat. no.	Price	Cat. no.	Price
For air													
7 mL/min	G	TW-32010-15		_	_	TW-32012-15		TW-32013-15		TW-32014-15		TW-32015-15	
50 mL/min	SS	TW-32010-01		TW-32011-01		TW-32012-01		TW-32013-01		TW-32014-01		TW-32015-01	
100 mL/min	G	TW-32010-03		TW-32011-03		TW-32012-03		TW-32013-03		TW-32014-03		TW-32015-03	
250 mL/min	C	TW-32010-05		-	_	TW-32012-05		TW-32013-05		TW-32014-05		TW-32015-05	
500 mL/min	C	TW-32010-07		TW-32011-07		TW-32012-07		TW-32013-07		TW-32014-07		TW-32015-07	
1.0 LPM	G	TW-32010-09		TW-32011-09		TW-32012-09		TW-32013-09		TW-32014-09		TW-32015-09	
2.0 LPM	SS	TW-32010-11		TW-32011-11		TW-32012-11		TW-32013-11		TW-32014-11		TW-32015-11	
5.0 LPM	G	TW-32010-13		TW-32011-13		TW-32012-13		TW-32013-13		TW-32014-13		TW-32015-13	
10.0 LPM	SS	TW-32010-17		TW-32011-17		TW-32012-17		TW-32013-17		TW-32014-17		TW-32015-17	
16.0 LPM	SS	TW-32010-16		TW-32011-16		TW-32012-16		TW-32013-16		TW-32014-16		TW-32015-16	
2.2 scfh	G		_	TW-32011-18		TW-32012-18		TW-32013-18		TW-32014-18		TW-32015-18	
6.0 scfh	G	_	_	_	_	TW-32012-19		TW-32013-19		TW-32014-19		TW-32015-19	
10.0 scfh	SS	_	_	_	_	_	_	TW-32013-21		TW-32014-21		TW-32015-21	
25.0 scfh	SS		_		_		_	TW-32013-23		TW-32014-23		TW-32015-23	
50.0 scfh	SS	_	_	_	_	-	_	TW-32013-24		TW-32014-24		TW-32015-24	
90.0 scfh	SS	_	_	_	_	_	_	TW-32013-27		TW-32014-27			_
1.9 scfm	SS	_	_	_	_	_	_	TW-32013-28		TW-32014-28		TW-32015-28	
For water													
0.5 mL/min	G	_	_			TW-32012-29		TW-32013-29		TW-32014-29		TW-32015-29	
6.0 mL/min	SS	TW-32010-31		TW-32011-31		TW-32012-31		TW-32013-31		TW-32014-31		TW-32015-31	
115 mL/min	SS	TW-32010-33		TW-32011-33		TW-32012-33		TW-32013-33		TW-32014-33		TW-32015-33	
500 mL/min	G	TW-32010-35			_	TW-32012-35		TW-32013-35		TW-32014-35		TW-32015-35	
750 mL/min	SS	_	_	_	_	_	_	TW-32003-09		TW-32004-09		TW-32005-09	

150-mm Direct Reading Flowmeters

				Flowmeters wit	thout valve					Flowmeters v	vith valve		
Max flow	Float [‡]	Aluminum f	fittings†	Brass fitt	ings†	316 SS fitt	ings†	Aluminum f	ittings†	Brass fitt	ings†	316 SS fit	tings†
		Cat. no.	Price	Cat. no.	Price	Cat. no.	Price	Cat. no.	Price	Cat. no.	Price	Cat. no.	Price
For air													
25 mL/min	Sa	TW-32030-00		TW-32031-00		TW-32032-00		TW-32033-00		TW-32034-00		TW-32035-00	
50 mL/min	Sa	TW-32000-00		TW-32001-00		TW-32002-00		TW-32003-00		TW-32004-00		TW-32005-00	
75 mL/min	C	TW-32000-02		_	_	TW-32002-02		TW-32003-02		TW-32004-02		TW-32005-02	
100 mL/min	C	TW-32000-04		TW-32001-04		TW-32002-04		TW-32003-04		TW-32004-04		TW-32005-04	
200 mL/min	SS	TW-32000-06		TW-32001-06		TW-32002-06		TW-32003-06		TW-32004-06		TW-32005-06	
300 mL/min	C	TW-32000-08		TW-32001-08		TW-32002-08		TW-32003-08		TW-32004-08		TW-32005-08	
500 mL/min	Sa	TW-32030-08		TW-32031-08		TW-32032-08		TW-32033-08		TW-32034-08		TW-32035-08	
800 mL/min	G	TW-32030-09		TW-32031-09		TW-32032-09		TW-32033-09		TW-32034-09		TW-32035-09	
1.25 LPM	С	TW-32030-10		TW-32031-10		TW-32032-10		TW-32033-10		TW-32034-10		TW-32035-10	
2.5 LPM	G	TW-32000-10		TW-32001-10		TW-32002-10		TW-32003-10		TW-32004-10		TW-32005-10	
5.0 LPM	Sa	TW-32000-12		TW-32001-12		TW-32002-12		TW-32003-12		TW-32004-12		TW-32005-12	
10.0 LPM	G	TW-32000-14		TW-32001-14		TW-32002-14		TW-32003-14		TW-32004-14		TW-32005-14	
23 LPM	G	TW-32030-14		TW-32031-14		TW-32032-14		TW-32033-14		TW-32034-14		TW-32035-14	
42 LPM	SS	TW-32030-15		TW-32031-15		TW-32032-15		TW-32033-15		TW-32034-15		TW-32035-15	
60 LPM	C	TW-32030-16			_	TW-32032-16		TW-32033-16		TW-32034-16		TW-32035-16	
2.5 scfh	С	_	_	TW-32001-16		_	_	TW-32003-16		TW-32004-16			_
8.25 scfh	G	TW-32000-18		TW-32001-18		-	_	TW-32003-18		TW-32004-18		TW-32005-18	
16.5 scfh	SS		_	_	_	-	_	TW-32003-20		TW-32004-20		TW-32005-20	
23.0 scfh	С	TW-32000-22		TW-32001-22		_		TW-32003-22			_		_
50.0 scfh	G	_	_	TW-32001-24		-	_	TW-32003-24		_	_	TW-32005-24	
94.0 scfh	SS		_	_	_	-	_	TW-32003-26		TW-32004-26		TW-32005-26	
1.5 scfm	SS		_	_	_	_	_		=	TW-32034-27		_	_
For water													
10 mL/min	Sa	TW-32000-28		TW-32001-28		TW-32002-28		TW-32003-28		TW-32004-28		TW-32005-28	
20 mL/min	SS		_	TW-32001-30		TW-32002-30		TW-32003-30		TW-32004-30		TW-32005-30	
50 mL/min	G		_	TW-32001-32		TW-32002-32		TW-32003-32		TW-32004-32		TW-32005-32	
100 mL/min	G	TW-32000-34		TW-32001-34		TW-32002-34		TW-32003-34		TW-32004-34		TW-32005-34	
200 mL/min	C		_	TW-32001-36		TW-32002-36		TW-32003-36		TW-32004-36		TW-32005-36	
500 mL/min	SS	TW-32000-38		TW-32001-38		TW-32002-38		TW-32003-38		TW-32004-38		TW-32005-38	
1.2 LPM	SS	TW-32030-40				TW-32032-40		TW-32033-40		-		TW-32035-40	
2.0 LPM	T	_	_	_	_	_	_	TW-32033-42			_	TW-32035-42	

[†]See our specification table (on page 606) for a complete listing of wetted parts.



Ensure the accuracy of your flowmeter!

TW-17080-00 NIST-traceable calibration with data for air/gas flowmeter TW-17080-12 NIST-traceable calibration with data for liquid flowmeter

 $^{^{\}ddagger}$ Sa = sapphire, C = carboloy, SS = 316 stainless steel, G = glass, and T = tantalum



Variable Area, Direct Reading

Cole-Parmer PTFE

Flowmeters for Routine Gases

Ideal for gas applications where metal components must be minimized

- Inert PTFE and borosilicate glass wetted parts
- Rugged design with case-enclosed flow tube
- Tubes include a fused ceramic scale as a precise, permanent measuring guide

These meters eliminate the need for correlation charts with direct-reading scales for individual routine gases. The inert PTFE and glass wetted parts combine with the rigid anodized aluminum frame to offer a unique solution for ultra-pure gas applications.

Flowtubes are replaceable—contact your local dealer for details. A longitudinal magnifier lens is molded into the transparent front safety shield to enhance reading resolution by 16%.



150-mm flowmeter 32007-64

To Panel Mount Two holes required to fit the inlet and outlet according to the diagrams below. Face width is 11/4" (3.2 cm). Secure flowmeter with the two retaining nuts (included). 1/8" NPT (F) 1/2" hex 913/16" **8**¹³/₁₆" 51/2" 41/2" 1/8" hex nut 65-mm flowmeters 150-mm flowmeters

Specifications

Accuracy: ±5% full-scale Repeatability: ±0.25% full-scale Minimum flow rate: approximately 10% of maximum flow rate

Max pressure: 100 psi (6.9 bar) Max operating temp: 150°F (65°C) Connections: 1/8" NPT(F); optional 1/4" compression fittings or glass nipples available upon request

Leak integrity: meters are individually tested on a mass spectrometer leak detector and certified to a leak integrity rating of at least 1 x 10⁻⁷ sccs of helium

Materials of Construction



65-mm PTFE Direct Reading Flowmeters

Maximum	Float [‡]	Flowmeters wit	hout valve	Flowmeters v	with valve
flow rate [†]	Float.	Catalog number	Price	Catalog number	Price
For carbon diox	ide				
20 mL/min	T	_	_	TW-32006-08	
55 mL/min	G	_	_	TW-32006-10	
220 mL/min	Sa	_	_	TW-32006-12	
1 LPM	G	TW-32007-14		TW-32006-14	
6 LPM	G	TW-32007-16		TW-32006-16	
10 LPM	T	_	_	TW-32006-18	
For hydrogen					
35 mL/min	G	TW-32007-24		TW-32006-24	
100 mL/min	SS	_	_	TW-32006-26	
150 mL/min	Sa	TW-32007-28		TW-32006-28	
600 mL/min	G	TW-32007-30		TW-32006-30	
1.5 LPM	С	TW-32007-32		TW-32006-32	
3.5 LPM	G	TW-32007-34		TW-32006-34	
6 LPM	G	_	_	TW-32006-36	
42 LPM	SS	TW-32007-38		TW-32006-38	

Tripod Bases

Bench mount up to three flowmeters. Clear acrylic base features three leveling screws and spirit level.

Catalog number	Number of meters held	Price
TW-03226-10 TW-03226-30	One One, two, or three	



150-mm PTFE Direct Reading Flowmeters

Maximum	Float [‡]	Flowmeters with	out valve	Flowmeters wit	h valve
flow rate [†]	rioat.	Catalog number	Price	Catalog number	Price
For argon gas					
33 mL/min	Sa	TW-32007-64		TW-32006-64	
15 LPM	T	TW-32007-66		TW-32006-66	
For helium					
100 mL/min	Sa	_	_	TW-32006-68	
500 mL/min	С	TW-32007-70		TW-32006-70	
1500 mL/min	G	TW-32007-72		TW-32006-72	
5 LPM	С	_	_	TW-32006-74	
40 LPM	SS	_	_	TW-32006-76	
1025 scfh	Sa	_	_		_
For nitrogen					
100 mL/min	G	TW-32007-80		TW-32006-80	
200 mL/min	С	TW-32007-82		TW-32006-82	
300 mL/min	SS	_	_	TW-32006-84	
500 mL/min	Sa	TW-32007-86		TW-32006-86	
2 LPM	G	_	_	TW-32006-88	
1.6 scfh	SS	_	_	TW-32006-90	
For oxygen					
250 mL/min	SS	TW-32007-92		TW-32006-92	
400 mL/min	G	TW-32007-94		TW-32006-94	
5 LPM	Sa	TW-32007-96		TW-32006-96	
16.5 LPM	SS	TW-32007-98		TW-32006-98	
58 LPM	С	TW-32007-99		TW-32006-99	

TW-31320-07 Fitting; NPT(M) to compression adapter, PFA, 1/8" TW-17080-10 NIST-traceable calibration

[†]Based on flow at STP conditions—70°F and 14.7 psi. ‡Float material key: G = glass, SS = stainless steel, C = carboloy, Sa = sapphire, T = titanium

[†]Based on flow at STP conditions—70°F and 14.7 psi. ‡Float material key: G=glass, SS=stainless steel, C=carboloy, Sa=sapphire, T = tantalum

Variable Area, Direct Reading



Cole-Parmer Heavy-Duty PTFE/PFA Flowmeters

Unique combination of rugged frame and chemically inert wetted materials

- The rigid aluminum frame is PFA coated to resist ambient corrosives
- Available in a 75-mm compact design or a 125-mm full-size for higher flows
- Ideal for etchants and high-purity water

Also included is a polycarbonate front shield that magnifies readings 16%. Within the tube is a guide rod to stabilize the float for better readings in extreme high/low flow or fluctuating flow conditions.

These meters are available with valves to control flow or without to simply monitor flow.

Each flowmeter is individually tested on a mass spectrometer leak detector and certified to a leak integrity rating of 1x10-7 sccs helium. All models come with correlation charts for water.



Flowmeter with valve 32051-10

Specifications

Accuracy: ±5% full-scale Max pressure: 100 psi (6.9 bar) Operating temp: 32 to 250°F (0 to 120°C) Dimensions (W x H x D)

Low-range models: 75-mm scale 11/4" x 65/32" x 31/4" (3.2 x 15.6 x 8.3 cm) High-range models: 125-mm scale 2" x 10¹³/₃₂" x 4" (5.1 x 26.4 x 10.2 cm)

Materials of Construction

materiale of oc	non aonon
Flowtube	PTFE
Fittings, valves	PTFE
Float	PTFE or sapphire
Shield	Polycarbonate
Frame	PFA-clad aluminum

Flow range [†]	Float [‡]	Connections	Flowmeters w	ithout valve	Flowmeters with valve		
riow range.	rioat.	Connections	Cat. no.	Price	Cat. no.	Price	
Low-range flowmet	ers						
5 to 75 mL/min	Sa	1/4" NPT(F)	TW-32050-00		TW-32051-00		
5 to 250 mL/min			TW-32050-02		TW-32051-02		
50 to 400 mL/min	PTFE	1⁄4" NPT(F)	TW-32050-04		TW-32051-04		
90 to 500 mL/min	PIFE		TW-32050-06		TW-32051-06		
100 to 1000 mL/min			TW-32050-08		TW-32051-08		
350 to 2000 mL/min			TW-32050-10		TW-32051-10		
800 to 2500 mL/min	PTFE	3%" NPT(F)	TW-32050-12		_	_	
1250 to 3000 mL/min	FIFE	98 INF I(F)	TW-32050-14		_	_	
1750 to 5000 mL/min			TW-32050-16		TW-32051-16		
High-range flowmeters							
0.75 to 13 LPM	PTFE	½" NPT(F)	_	_	TW-32051-18		
2 to 20 LPM	FIFE	/2 INFT(F)	_	_	TW-32051-20		

[†]Correlation data sheets for water is included with flowmeters. [‡]Float material key: Sa = sapphire

TW-31320-09 Fitting; NPT(M) to compression adapter, PFA, 1/4"

TW-31320-13 Fitting; NPT(M) to compression adapter, PFA, 1/2"

TW-31320-11 Fitting; NPT(M) to compression adapter, PFA, 3/8"

TW-31321-26 Fitting; NPT(M) to compression adapter, PFA, 3/4"

Cole-Parmer Safe-Design PTFE/PFA Flowmeters

Economical design includes safety features for metering the most aggressive fluids

- Includes a removable polycarbonate shield for added safety
- Individually leak tested with certified leak-proof integrity[†]
- Sight tube guide rod prevents float oscillation in dynamic systems

Ideal for use in applications requiring the high purity/high temperature suitability that fluoropolymer materials are capable of. Common applications include those with acids, caustics, solvents, and high purity liquids. The solid PTFE float is designed to maximize each meter's flow range so that many models provide an outstanding turn-down ratio. Choose from models with a valve to both monitor and control your flow or without a valve to simply monitor flow. Flowmeters are calibrated and come with correlation charts for water.



Flowmeter with valve 32057-08

Specifications

Accuracy: ±5% full-scale Max pressure: 100 psi (6.9 bar) Max operating temp: 250°F (121°C)

Dimensions

Low-range models: 511/16" (14.4 cm) L x 11/4" OD High-range models: 101/2" (26.7 cm) L x 2" OD

<u>\$0</u> 9001:2008
CERTIFIED SUPPLIER

Materials of Construction

Fittings, valves	PTFE/PCTFE
Shield	Polycarbonate
Flowtube	PTFE/PFA
Float	PTFE

Fla	Connection	Flowmeters with	Flowmeters without valve		th valve
Flow range	Connection	Catalog number	Price	Catalog number	Price
Low-range flowmeters					
10 to 125 mL/min		TW-32056-00		TW-32057-00	
5 to 250 mL/min		TW-32056-02		TW-32057-02	
50 to 400 mL/min	1/4" NPT(F)	TW-32056-04		TW-32057-04	
90 to 500 mL/min		TW-32056-06		_	_
100 to 1000 mL/min		TW-32056-08		TW-32057-08	
350 to 2000 mL/min		TW-32056-10		TW-32057-10	
800 to 2500 mL/min	3/8" NPT(F)	TW-32056-12		TW-32057-12	
1250 to 3000 mL/min	98 INF I(F)	TW-32056-14		TW-32057-14	
1750 to 5000 mL/min		TW-32056-16		TW-32057-16	
High-range flowmeters					
0.75 to 13 LPM		TW-32056-18		TW-32057-18	
2 to 20 LPM	1/2" NPT(F)	TW-32056-20			_
3 to 30 LPM		TW-32056-22		_	_
4 to 40 LPM	3/4" NPT(F)		_	TW-32057-24	
†Leak integrity rating of 1	x 10 ⁻⁷ sccs He	lium or hetter			

Leak integrity rating of 1 x 10⁻⁷ sccs Helium or better.

TW-31320-09 Fitting; NPT(M) to compression adapter, PFA, 1/4" TW-31320-13 Fitting; NPT(M) to compression adapter, PFA, 1/2"



Benchtop Flowmeters with PTFE Fittings

Design makes each meter suitable for a broad range of laboratory applications

- Modular components allow for meter flexibility across a wide range of flow rates
- Multiple end connections to suit process requirements

Unshielded Flowmeters work well in low-pressure applications. Connect the flowtube end directly to tubing having the proper inner diameter—flowtube outer diameters are listed below. Glass taper joints are an alternate connection option which slip on the PTFE stops that contain the float (contact our Application Specialists to order the glass taper joints).

Shielded Flowmeters are better suited to higher-pressure applications or for installations requiring a panel-mounted flowmeter. End bushings are molded with dual connection capability—tubing or threaded; listed below are the appropriate tubing and threaded connections provided with each meter.

Shielded Flowmeters with Valves offer flow monitoring along with precise control through an integrated 20-turn micrometer valve. The valve can be adjusted from 0.1 to 100% of maximum flow (semilogarithmic) and provides precise regulation from 0.3 to 60% of maximum flow.

Materials of Construction

Part	Unshielded	Shielded Shielded with Valv				
Tube		Borosilicate glass				
0-rings		Viton®				
Inserts	PTFE	_				
Body	_	PT	FE			
Couplings	_	Polypropylene (PP) with PTFE inserts†				
Shield	_	Polycarbonate				
Valve	_	Glass chamber with PCTFE plug [‡]				

[†]Order PTFE couplings (below) for a full PTFE connection.

‡Tube sizes 14 and 15 have PTFE plug.







Specifications

Accuracy: ±5% of reading or 2 mm of the scale length, whichever is greater Repeatability: ±1% of reading or ½

scale graduation, whichever is greater

Max pressure: 60 psi (4.1 bar)

Max operating temp: 150°F (65°C)

Connections

For shielded flowmeters:

Tube sizes 10, 11, 12, 13: 3/8" ID tubing Tube sizes 14, 15: 5/8" ID tubing

For unshielded flowmeters:

Refer to OD dimensions in table, or contact your local dealer for tapered glass fittings

Dimensions

Tube size(s)	Unshielded	Shielded	Shielded with valves
10, 11, 12 13	51/8"H x 5/16"OD 51/8"H x 7/16"OD	8"H x 1"OD	8%"H x 6"W x 15/16"OD
14 15	5½"H x ½"6"OD 5½"H x 5/16"OD	9¾"H x 1½"OD	11"H x 7"W x ¹⁵ /16"OD

Flow ra	nges	Floats††	Tube	Unshield	ed flowme	eters	Sh	ielded flov	wmeters		Shielde	d flowmet	ers with va	alves
Air (mL/min)	Water (mL/min)	included	size	Catalog number	Max psi	Price	Catalog number	Ports ^{‡‡} NPT	Max psi	Price	Catalog number	Ports [‡] NPT	Max psi	Price
0.2 to 90 0.36 to 160	0.002 to 1.1 0.004 to 2.3	Glass 316 SS	10	TW-03230-10	15		TW-03232-20	1/4"	125		TW-03234-51	1/8"	125	
1 to 280 2 to 500	0.01 to 4.0 0.02 to 8.6	Glass 316 SS	11	TW-03230-11	15		TW-03232-21	1/4"	125		TW-03234-52	1/8"	125	
20 to 2100 36 to 3700	0.4 to 40 0.86 to 86	Glass 316 SS	12	TW-03230-12	15		TW-03232-22	1/4"	100		TW-03234-53	1/8"	100	
200 to 14,000 360 to 25,000	2 to 300 4 to 640	Glass 316 SS	13	TW-03230-13	15		TW-03232-23	1/4"	75		TW-03234-54	1/8"	75	
1000 to 6,000 1800 to 64,000	10 to 850 21 to 1820	Glass 316 SS	14	TW-03230-14	15		TW-03232-24	1/2"	60		TW-03234-56	1/4"	60	
3000 to 77,000 5300 to 137,000	30 to 1900 64 to 4100	Glass 316 SS	15	TW-03230-15	15		TW-03232-25	1/2"	50		TW-03234-57	1/4"	50	

^{††}When using the stainless steel float, refer to the correlation chart (included) for proper readings.

Flowmeter Stand Kit contains everything you need to mount your Gilmont flowmeter on a benchtop or wall. Mount valved flowmeters directly—base accepts two large flowmeters (tube size 14 or 15) or three of the smaller flowmeters (tube size 10, 11, 12, and 13).

TW-03198-00 Flowmeter stand kit.

Includes one base, one rod, and two mounting clamps

TW-03198-10 Replacement flowmeter base

TW-03198-20 Replacement rod, 18"L (45.7 cm)

 $\underline{\text{TW-03198-30}} \text{ Replacement mounting clamp}$

TW-03198-40 PTFE coupling adapter with Viton 0-rings replaces the threaded polypropylene bushings on shielded flowmeters

to provide an all-PTFE connection; 1/4" NPT(F) port

TW-31320-07 Fitting; NPT(M) to compression adapter, PFA, $\frac{1}{8}$ "

TW-31320-09 Fitting; NPT(M) to compression adapter, PFA, 1/4"

TW-31320-13 Fitting; NPT(M) to compression adapter, PFA, 1/2"



Ensure the accuracy of your flowmeter!

TW-17080-00 NIST-traceable calibration

with data for air/gas flowmeter

TW-17080-12 NIST-traceable calibration

with data for liquid flowmeter

^{‡‡}Port sizes are relevant only if couplings are removed; otherwise, users should reference information in the specifications list.

Mix two or three gases

Variable Area, Component Systems



Cole-Parmer Single and Multitube

Flowmeter Systems

Create your own multitube or gas proportioner systems for complete flexibility

Design a flow system to meet your multi-channel metering, mixing, or monitoring applications. We offer a variety of frames and flowtubes so that you can create the system to meet your exact needs. If you need assistance in putting together a system, call your local dealer.

REQUIRED

SYSTEM Components

- 1 Frame: single or multitube 611 Flowtube(s) for air, water, and
- 3 Valve cartridge(s) to control flow rates 613
- Tripod base for your benchtop applications . . . 613



1 Multitube

frame 03215-56



Gas proportioner frame 03218-50 shown with tripod base 03218-58

1 Frames

Chose a frame depending on the flowtube capacity, flow pattern, and wetted parts that you require. For frames with PTFE wetted parts, call your local dealer for information. Single and multitube frames accept both direct-reading and correlated flowtubes; gas proportioner frames accept only correlated flowtubes. All frames include an instruction manual.

Specifications

Minimum flow rate: approx 10% of max flow rate of flowtube Max pressure: 200 psi (13.7 bar)

Operating temp:

-15 to 250°F (-26 to 121°C) Connections: 1/8" NPT(F)





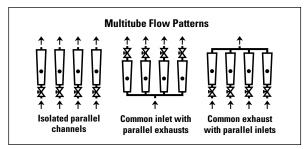


Materials of construction Side panels: black anodized

aluminum

Front shield: 1/8"-thick polycarbonate Back plate: 1/8"-thick acrylic

O-rings and packing: Buna N for aluminum models, Viton® for 316 SS models



Single-Tube Frames

Choose a frame with valve port if you plan on adding a valve cartridge (page 613) to control flow.

Number of	Valve	alve Aluminum wetted parts		316 SS wetted parts			
flowtubes held	port	Cat. no.	Price	Cat. no.	Price		
Single-tube frames for 65-mm flowtubes							
O No	No	TW-03220-00		TW-03220-40			
One	Yes	TW-03220-08		TW-03220-44			
Single-tube frames for 150-mm flowtubes							
0	No	TW-03220-06		TW-03220-42			
One	Yes	TW-03220-10		TW-03220-46			

Multitube Frames

These frames have valve ports which accept valve cartridges to control flow. A tripod base is required to use the multitube frame with the common inlet flow pattern; all other multitube frames are designed for panel and tripod mounting.

	-	•						
Number of	Flow	Aluminum wet	ted parts	316 SS wette	d parts			
flowtubes held	pattern	Cat. no.	Price	Cat. no.	Price			
Multitube frames for 65-mm flowtubes								
Two	Isolated	TW-03214-10		TW-03214-16				
IWO	Common	TW-03214-12		TW-03214-18				
Thuas	Isolated	TW-03214-28		TW-03214-34				
Three	Common	TW-03214-30		TW-03214-36				
Four	Isolated	TW-03214-46		TW-03214-52				
roui	Common	TW-03214-50		TW-03214-56				
Five	Isolated	TW-03214-62		TW-03214-66				
rive	Common	TW-03214-64		TW-03214-68				
Six	Isolated	TW-03214-74		TW-03214-78				
SIX	Common	TW-03214-76		TW-03214-80				
Multitube frame	s for 150-mm f	lowtubes						
Two	Isolated	TW-03215-10		TW-03215-16				
IWO	Common	TW-03215-12		TW-03215-18				
Three	Isolated	TW-03215-28		TW-03215-34				
Tillee	Common	TW-03215-30		TW-03215-36				
Four	Isolated	TW-03215-46		TW-03215-52				
rour	Common	TW-03215-50		TW-03215-56				
Five	Isolated	TW-03215-62		TW-03215-66				
rive	Common	TW-03215-64		TW-03215-68				
Six	Isolated	TW-03215-74		TW-03215-78				
SIX	Common	TW-03215-76		TW-03215-80				

Gas Proportioner Multitube Frames

These multitube frames with valves allow you to increase or decrease gas concentrations accurately at any time during an experiment—blend two or three gases at the exact concentration you require. Frames include a installation tool and mixing tube. Note: use only with the 150-mm correlated flowtubes on page 612. Flow tubes come with gas correlation charts.

Number of	Flow	Aluminum we	tted parts	316 SS wetted parts				
flowtubes held	pattern	Cat. no.	Price	Cat. no.	Price			
Gas proportioner frames for 150-mm correlated flowtubes								
Two	_	TW-03218-50		TW-03218-52				
Three	_	TW-03218-54		TW-03218-56				

See next page for more..



Variable Area, Component Systems

Cole-Parmer Single and Multitube Flowmeter Systems

ZA Flowtubes for Air and Water

Choose 65- or 150-mm flowtubes depending on the selected frame size. Flowtubes are calibrated for direct-reading or correlated reading of air or water at STP (70°F/21.1°C and 14.7 psi/1 atm).

Flowtubes for specialty gases—argon, nitrogen, hydrogen, helium, carbon dioxide, and oxygen—are available on page 613.

32047-28

Price

Flowtube

Specifications

Repeatability: ±0.25% full-scale

Minimum flow rate: approx 10% of max flow rate

Materials of construction

Catalog number

Flowtube: heavy-walled borosilicate glass Float: glass, stainless steel (SS), carboloy, sapphire, or tantalum

Direct-Reading Flowtubes for Air (Accuracy: ±5%)

Max flow rate

65-mm flowtubes			
TW-32047-00	2.2 scfh	Glass	
TW-32047-01	6.0 scfh	Glass	
TW-32047-02	10 scfh	SS	
TW-32047-04	25 scfh	SS	
TW-32047-08	1.9 scfm	SS	
TW-32047-09	1.0 LPM	Glass	
TW-32047-10	1.15 LPM	Glass	
TW-32047-11	2.0 LPM	SS	
TW-32047-12	4.0 LPM	SS	
TW-32047-13	5.0 LPM	Glass	
TW-32047-14	10 LPM	SS	
TW-32047-15	16 LPM	SS	
TW-32047-16	25 LPM	SS	
TW-32047-17	40 LPM	SS	
TW-32047-18	7 mL/min	Glass	
TW-32047-19	50 mL/min	SS	
TW-32047-20	75 mL/min	SS	
TW-32047-21	100 mL/min	Glass	
TW-32047-22	250 mL/min	Carboloy	
TW-32047-23	500 mL/min	Carboloy	
150-mm flowtubes			
TW-32047-50	2.5 scfh	Carboloy	
TW-32047-51	5 scfh	Glass	
TW-32047-53	10 scfh	SS	
TW-32047-55	23 scfh	Carboloy	
TW-32047-56	50 scfh	Glass	
TW-32047-57	90 scfh	SS	
TW-32047-60	1.25 LPM	Carboloy	
TW-32047-61	2.5 LPM	Glass	
TW-32047-62	4.0 LPM	Glass	
TW-32047-63	4.5 LPM	Sapphire	
TW-32047-64	5.0 LPM	Sapphire	
TW-32047-65	10 LPM	Carboloy	
TW-32047-67	23 LPM	Glass	
TW-32047-68	42 LPM	SS	
TW-32047-69	60 LPM	Carboloy	
TW-32047-70	25 mL/min	Sapphire	
TW-32047-71	50 mL/min	Sapphire	
TW-32047-72	75 mL/min	Carboloy	
TW-32047-73	100 mL/min	Sapphire	
TW-32047-74	200 mL/min	SS	
TW-32047-76	500 mL/min	Sapphire	
TW-32047-77	800 mL/min	Glass	

See previous page for frames.

REQUIRED SYSTEM Components

- Frame: single or multitube611
- Flowtube(s) for air, water, and various gases612-613
- 3 Valve cartridge(s) to control flow rates 613
- Tripod base for your benchtop applications 613



Direct-Reading Flowtubes for Water (Accuracy: ±5%)

Flowtube

32047-56

Catalog number	Max flow rate	Float	Price
65-mm flowtubes			
TW-32047-27	6.0 mL/min	SS	
TW-32047-28	60 mL/min	SS	
TW-32047-29	115 mL/min	SS	
TW-32047-31	250 mL/min	Glass	
TW-32047-32	500 mL/min	Glass	
150-mm flowtubes			
TW-32047-81	1.2 LPM	SS	
TW-32047-82	2.0 LPM	Tantalum	
TW-32047-84	10 mL/min	Sapphire	
TW-32047-86	50 mL/min	Glass	
TW-32047-88	100 mL/min	Glass	
TW-32047-89	200 mL/min	Carboloy	
TW-32047-90	500 mL/min	SS	

Correlated Flowtubes for Air and Water (Accuracy: ±2%)

Catalog		Max flow rate		Float	Price
number	Air	Air (50 psi)	Water	Tivat	FIICE
65-mm flowtul	ies				
TW-03219-50	5.8 mL/min	_	0.065 mL/min	Glass	
TW-03219-51	16.7 mL/min	_	0.283 mL/min	SS	
TW-03219-52	48.7 mL/min	_	0.55 mL/min	Glass	
TW-03219-53	145 mL/min	_	2.38 mL/min	SS	
TW-03219-54	202.1 mL/min	_	2.6 mL/min	Glass	
TW-03219-55	522 mL/min	_	12 mL/min	SS	
TW-03219-56	1249 mL/min		27 mL/min	Glass	
TW-03219-58	2040 mL/min	_	39.7 mL/min	Glass	
TW-03219-57	2520 mL/min		70.7 mL/min	SS	
TW-03219-59	3990 mL/min	_	108.3 mL/min	SS	
TW-03219-60	6318 mL/min	_	147 mL/min	Glass	
TW-03219-62	23,169 mL/min	_	522 mL/min	Glass	
TW-03219-66	58,500 mL/min	_	1866 mL/min	Carboloy	
150-mm flowtu	ıbes				
TW-03219-70	18.9 mL/min	83 mL/min	0.19 mL/min	Glass	
TW-03217-05	49.1 mL/min	191.6 mL/min	0.49 mL/min	Glass	
TW-03217-07	60.6 mL/min	242 mL/min	0.945 mL/min	SS	
TW-03217-09	92 mL/min	324 mL/min	0.85 mL/min	Glass	
TW-03217-11	137 mL/min	460 mL/min	2.34 mL/min	SS	
TW-03217-15	264 mL/min	825 mL/min	4.74 mL/min	SS	
TW-03217-13	374 mL/min	1086 mL/min	5.5 mL/min	Glass	
TW-03217-17	814 mL/min	2024 mL/min	20.4 mL/min	SS	
TW-03217-21	2313 mL/min	5528 mL/min	53.5 mL/min	Glass	
TW-03217-19	4562 mL/min	10,813 mL/min	130.4 mL/min	SS	
TW-03217-29	8678 mL/min	19,767 mL/min	210 mL/min	Glass	
TW-03217-23	16,737 mL/min	38,995 mL/min	506 mL/min	SS	
TW-03217-33	22,536 mL/min	49,374 mL/min	541 mL/min	Glass	
TW-03219-72	41,512 mL/min	89,880 mL/min	1288 mL/min	SS	
TW-03219-74	59,494 mL/min	123,846 mL/min	1881 mL/min	Carboloy	

TW-17080-00 NIST-traceable calibration with data for air/gas flowmeter TW-17080-12 NIST-traceable calibration with data for liquid flowmeter

Variable Area, Component Systems



ZB Direct Reading Flowtubes for Specialty Gases

Choose 65- or 150-mm flowtubes, depending on the selected frame size. Flowtubes read directly in argon, nitrogen, hydrogen, helium, carbon dioxide, or oxygen at STP (70°F/21°C and 14.7 psi/1 atm).

Specifications

Accuracy: ±5% full-scale Repeatability: ±0.25% full-scale

Minimum flow rate: approx 10% of maximum flow rate

Materials of construction Flowtube: heavy-walled

borosilicate glass Float: glass, stainless steel (SS), carboloy, or sapphire

Flowtubes 32048-06 and 32048-62

REQUIRED SYSTEM Components

- Frame: single or multitube611
- Flowtube(s) for air, water, and various gases612-613
- 3 Valve cartridge(s) to control flow rates 613
- Tripod base for your benchtop applications 613



Direct-Reading, Carbon Dioxide

Cat. no.	Max flow rate	Float	Price			
65-mm flowtubes						
TW-32048-04	1.0 LPM	Glass				
TW-32048-05	6.0 LPM	Glass				
TW-32048-06	10 LPM	SS				
TW-32048-07	20 mL/min	SS				
TW-32048-08	55 mL/min	Glass				
TW-32048-09	220 mL/min	Sapphire				

Direct-Reading, Nitrogen

Cat. no.	Max flow rate	Float	Price				
65-mm flowtub	65-mm flowtubes						
TW-32048-20	12 LPM	SS					
TW-32048-21	6 mL/min	Glass					
TW-32048-22	50 mL/min	SS					
TW-32048-23	60 mL/min	Sapphire					
TW-32048-24	120 mL/min	Glass					
TW-32048-25	200 mL/min	Sapphire					
150-mm flowt	tubes						
TW-32048-58	1.6 scfm	SS					
TW-32048-59	2.0 LPM	Glass					
TW-32048-60	100 mL/min	Glass					
TW-32048-61	200 mL/min	Carboloy					
TW-32048-62	300 mL/min	Carboloy					
TW-32048-63	500 mL/min	Sapphire					

Direct-Reading, Hydrogen

Cat. no.	Max flow rate	Float	Price
65-mm flowtub			
TW-32048-12	1.5 LPM	Carboloy	
TW-32048-13	3.5 LPM	Glass	
TW-32048-14	6.0 LPM	Glass	
TW-32048-15	42 LPM	SS	
TW-32048-16	35 mL/min	Glass	
TW-32048-17	100 mL/min	SS	
TW-32048-18	150 mL/min	Sapphire	
TW-32048-19	600 mL/min	Glass	

Direct-Reading, Helium

Cat. no.	Max flow rate	Float	Price
65-mm flowtub			
TW-32048-10	65 mL/min	Sapphire	
TW-32048-11	120 mL/min	Glass	
150-mm flowtu	bes		
TW-32048-53	5.0 LPM	Carboloy	
TW-32048-54	40 LPM	SS	
TW-32048-55	100 mL/min	Sapphire	
TW-32048-56	500 mL/min	Carboloy	
TW-32048-57	1500 mL/min	Glass	

Direct-Reading, Argon

Cat. no.	Max flow rate	Float	Price				
65-mm flowtuk	ies						
TW-32048-00	2.5 scfh	Glass					
TW-32048-01	10 scfh	SS					
TW-32048-02	22 scfh	SS					
TW-32048-03	50 scfh	Glass					
150-mm flowtubes							
TW-32048-50	15 LPM	SS					
TW-32048-51	33 mL/min	SS					

Direct-Reading, Oxygen

Cat. no.	Max flow rate	Float	Price
65-mm flowtub	ies		
TW-32048-26	1.0 LPM	Glass	
TW-32048-27	4.0 LPM	SS	
TW-32048-28	8.0 LPM	SS	
TW-32048-29	15 LPM	SS	
TW-32048-30	50 mL/min	Glass	
TW-32048-31	300 mL/min	SS	
TW-32048-32	500 mL/min	SS	
150-mm flowtu	ibes		
TW-32048-64	5.0 LPM	Sapphire	
TW-32048-65	16.5 LPM	ŠS	
TW-32048-66	58 LPM	Carboloy	
TW-32048-67	250 mL/min	SS	
TW-32048-68	400 mL/min	Sapphire	

3 Valve Cartridges

Use these metering needle valve cartridges to control flow rate. Simply insert into the valve port on the flowmeter frame. Select a valve cartridge compatible with your frame material: aluminum or stainless steel (SS). Choose a high-resolution metering valve cartridge for greater precision of flow rate.



Specifications

Materials of Construction

Frame Aluminum 316 SS Standard Body Aluminum 316 SS					
Body Aluminum 316 SS	;				
	<u> </u>				
Needle 316 SS					
Orifice PTFE					
O-rings Buna N Viton®)				
High-resolution					
Body Brass 316 SS	;				
Needle 316 SS	316 SS				
Orifice PTFE	PTFE				
O-rings Buna N Viton					

Flow ranges (mL/min)†	Aluminum	frame	316 SS fra	S frame	
For air and gases	For water	Catalog number	Price	Catalog number	Price	
Standard valve	cartridges, 10) turn				
5000 to 20,000	0 to 350	TW-03217-92		TW-03217-82		
20,000 to 60,000	0 to 1200	TW-03217-88		TW-03217-84		
60,001	0 to 3500	TW-03217-96		TW-03217-86		
High-resolution	valve cartrid	lges, 16 turn				
0 to 200	0 to 6	TW-03218-72		TW-03218-74		
201 to 1000	3.1 to 30	TW-03218-61		TW-03218-67		
1001 to 2500	30 to 70	TW-03218-62		TW-03218-68		
2501 to 6200	71 to 200	TW-03218-63		TW-03218-69		
≥ 6201	≥ 650	TW-03218-64		TW-03218-70		

[†]If your flowtube is in units other than mL/min, convert them to mL/min and choose a valve within that flow range. See pages 2013-2016 for conversion factors.

Tripod Bases

Use base for benchtop applications. Three leveling screws and spirit level are built into a clear acrylic base.

Note: a tripod base is required to use the multitube frame with the common inlet flow pattern; all other multitube frames are designed for panel and tripod mounting.



Tripod base 03226-50

Catalog number	Price				
For multitube frames					
TW-03226-50	2-, 4-, or 6-tube models; or isolated models				
TW-03226-40	3- or 5-tube models; or common inlet models				
For gas proportioner frames					
TW-03218-58 TW-03218-59	Models 03218-50, -52 Models 03218-54, -56				



Variable Area, Correlated



Clear polycarbonate front shield magnifies scale 16% for easier reading

- A vertical tangential locator line ensures hairline accuracy in reading float position
- Ceramic millimeter scale is fused directly to flowtube
- 16-turn high-precision valve features a "nonrising stem" to more accurately set your desired flow point

Each flowmeter consists of a heavy-walled glass flowtube mounted in a frame with white acrylic back plate (1/8" thick). Aluminum flowmeters are economical and good for general use with noncorrosive gases and liquids. Brass flowmeters are economical and good for use with water. 316 Stainless Steel flowmeters feature excellent chemical compatibility.

Select a flowmeter with a high-resolution valve for superior flow rate control—ideal for low-flow applications or for any application where you need precise flow control. All flowmeters come with correlation data sheets for water and air at standard temperature and pressure (STP). We can also supply calibration data for oxygen, nitrogen, hydrogen, helium, CO₂, argon, other liquids and gases, and for conditions other than STP—call your local dealer for more information.

Specifications

Accuracy: $\pm 5\%$ full-scale for meters with rate of 0.065 and 0.283 mL/min of ${\rm H_2O}$ ±2% full-scale for remaning

Repeatability: ±0.25% full-scale Max pressure: 200 psi (13.7 bar)

Operating temp:

-15 to 250°F (-26 to 121°C) Connections: 1/8" NPT(F)



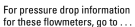




Materials of Construction

Part	Aluminum	SS				
Flowtube	Borosilicate glass					
Fittings, valves	Aluminum	316 SS				
0-rings	В	Viton®				
Float	Glass, 316 SS, or carboloy					
Shield	Polycarbonate					
Frame	Aluminum/acrylic					

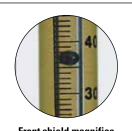




ColeParmer.com



Brass flowmeter 03268-64



Front shield magnifies the scale 16% for easy reading.

H20 [†] Air [†] O2													
H20 [†] Air [†] O2	Maximum flow rate (ml /min)‡						Correla	ted meters withou	t valves				
0.065			IVIAXII	iiuiii iiow	rate (IIIL	/IIIII)·			Float ^{††}	Aluminum	Brass	316 SS	
0.283 16.7 15.3 17.6 32 15.8 20.2 14.2 SS TW-03266-02 TW-03268-52 TW-03268-03 0.55 48.7 46 51 99 47 59.2 38 G TW-03266-08 TW-03268-54 TW-03268-05 1.75 104 94 113 284 99 122 86 G TW-03266-08 TW-03268-58 TW-03268-09 2.38 145 132 149 314 146 160 122 SS TW-03266-06 — TW-03268-07 2.6 202.1 189 215 502 211 221 174.2 G TW-03266-05 — TW-03268-08 7.74 299 268 312 828 313 310 246 SS TW-03266-09 TW-03268-60 TW-03268-18 12 522 480 530 1488 636 489 429 SS TW-03266-17 TW-03268-64 TW-03268-15 20.5 992 970 1015 3218 1903 883 829 G TW-03266-19 — TW-03268-61 39.7 2040 1928 2091 6359 3470 1794 1784 G TW-03266-19 — TW-03268-61 52 2678 2323 2624 9410 4853 2237 2171 G TW-03266-24 — TW-03268-25 55.5 1946 1842 1983 6598 4128 1699 1645 SS TW-03266-18 TW-03268-68 TW-03268-25 50.3 3990 3761 4097 13,600 8699 3449 3388 SS TW-03266-18 TW-03268-80 TW-03268-81 108.3 3990 3761 4097 13,600 8699 3449 3388 SS TW-03266-20 TW-03268-72 TW-03268-80 TW-03268-80 147 6318 5880 6380 21,712 13,750 5470 5290 G TW-03266-20 TW-03268-72 TW-03268-73 147 6318 5880 6380 21,712 13,750 5470 5290 G TW-03266-30 TW-03268-80 TW-03268-31 150 4922 4733 5026 17,966 10,947 4225 4172 SS TW-03266-30 TW-03268-80 TW-03268-31 745 24,680 23,322 25,311 90,323 58,472 20,798 21,116 SS TW-03266-36 TW-03268-88 TW-03268-83 1866 58,500 55,539 60,618 20,500 148,114 47,950 50,200 C TW-03266-40 — TW-03268-81 TW-03268-81	H ₂ O [†]	Air [†]	02	N ₂	H ₂	He	CO ₂	Ar		Cat. no.	Cat. no.	Cat. no.	
0.55	0.065	5.8	5.1	5.6	14	5.5	6.6	4.3		TW-03266-00	TW-03268-50	TW-03268-01	
1.75	0.283	16.7	15.3	17.6	32	15.8	20.2	14.2	SS	TW-03266-02	TW-03268-52	TW-03268-03	
2.38 145 132 149 314 146 160 122 SS TW-03266-06 — TW-03268-07 2.6 202.1 189 215 502 211 221 174.2 G TW-03266-15 — TW-03268-18 7.74 299 268 312 828 313 310 246 SS TW-03266-09 TW-03268-60 TW-03268-16 12 522 480 530 1488 636 489 429 SS TW-03266-19 TW-03268-64 TW-03268-15 20.5 992 970 1015 3218 1903 883 829 G TW-03266-19 — TW-03268-20 27 1249 1165 1293 3923 1990 1110 1065 G TW-03266-16 TW-03268-66 TW-03268-20 27 1249 1165 1293 3923 1990 1110 1065 G TW-03266-16 TW-03266-66 TW-03266-17 <td>0.55</td> <td>48.7</td> <td>46</td> <td>51</td> <td>99</td> <td>47</td> <td>59.2</td> <td>38</td> <td>G</td> <td>TW-03266-04</td> <td>TW-03268-54</td> <td>TW-03268-05</td> <td></td>	0.55	48.7	46	51	99	47	59.2	38	G	TW-03266-04	TW-03268-54	TW-03268-05	
2.6 202.1 189 215 502 211 221 174.2 G TW-03266-15 — TW-03268-18 7.74 299 268 312 828 313 310 246 SS TW-03266-09 TW-03268-60 TW-03268-16 12 522 480 530 1488 636 489 429 SS TW-03266-17 TW-03268-64 TW-03268-16 20.5 992 970 1015 3218 1903 883 829 G TW-03266-16 TW-03268-66 TW-03268-17 39.7 2040 1928 2091 6359 3470 1794 1784 G TW-03266-20 — TW-03268-21 52 2678 2323 2624 9410 4853 2237 2171 G TW-03266-20 — TW-03268-25 55.5 1946 1842 1983 6598 4128 1699 1645 SS TW-03266-21 — TW-03268-25	1.75	104	94	113	284	99	122	86	G	TW-03266-08	TW-03268-58	TW-03268-09	
7.74	2.38	145	132	149	314	146	160	122	SS	TW-03266-06	_	TW-03268-07	
12 522 480 530 1488 636 489 429 SS TW-03266-17 TW-03268-64 TW-03268-15 20.5 992 970 1015 3218 1903 883 829 G TW-03266-19 — TW-03268-20 27 1249 1165 1293 3923 1990 1110 1065 G TW-03266-19 — TW-03268-20 39.7 2040 1928 2091 6359 3470 1794 1784 G TW-03266-20 — TW-03268-21 52 2678 2323 2624 9410 4853 2237 2171 G TW-03266-24 — TW-03268-25 55.5 1946 1842 1983 6598 4128 1699 1645 SS TW-03266-21 — TW-03268-22 70.7 2520 2360 2610 8602 4970 2190 2124 SS TW-03266-18 TW-03268-88 TW-03268-22 <t< td=""><td>2.6</td><td>202.1</td><td>189</td><td>215</td><td>502</td><td>211</td><td>221</td><td>174.2</td><td>G</td><td>TW-03266-15</td><td>_</td><td>TW-03268-18</td><td></td></t<>	2.6	202.1	189	215	502	211	221	174.2	G	TW-03266-15	_	TW-03268-18	
20.5 992 970 1015 3218 1903 883 829 G TW-03266-19 — TW-03268-20 27 1249 1165 1293 3923 1990 1110 1065 G TW-03266-16 TW-03268-66 TW-03268-17 39.7 2040 1928 2091 6359 3470 1794 1784 G TW-03266-20 — TW-03268-21 52 2678 2323 2624 9410 4853 2237 2171 G TW-03266-24 — TW-03268-25 55.5 1946 1842 1983 6598 4128 1699 1645 SS TW-03266-21 — TW-03268-22 70.7 2520 2360 2610 8602 4970 2190 2124 SS TW-03266-18 TW-03268-88 TW-03268-19 183.3 3990 3761 4097 13,600 8699 3449 3388 SS TW-03266-18 TW-03268-72 TW-032	7.74	299	268	312	828	313	310	246	SS	TW-03266-09	TW-03268-60	TW-03268-16	
27	12	522	480	530	1488	636	489	429	SS	TW-03266-17	TW-03268-64	TW-03268-15	
39.7 2040 1928 2091 6359 3470 1794 1784 G TW-03266-20 — TW-03268-21 52 2678 2323 2624 9410 4853 2237 2171 G TW-03266-24 — TW-03268-25 55.5 1946 1842 1983 6598 4128 1699 1645 SS TW-03266-21 — TW-03268-22 70.7 2520 2360 2610 8602 4970 2190 2124 SS TW-03266-18 TW-03268-82 TW-03266-19 108.3 3990 3761 4097 13,600 8699 3449 3388 SS TW-03266-22 TW-03268-72 TW-03268-19 147 6318 5880 6380 21,712 13,750 5470 5290 G TW-03266-28 TW-03268-72 TW-03268-29 150 4922 4733 5026 17,966 10,947 4225 4172 SS TW-03266-26 TW-03268-29 150 4922 4733 5026 17,966 10,947 4225 4172 SS TW-03266-26 TW-03268-76 TW-03268-29 13,153 12,341 13,412 47,100 29,762 11,156 11,125 G TW-03266-32 — TW-03268-33 364 12,058 11,250 12,200 42,040 27,300 10,150 10,175 SS TW-03266-32 — TW-03268-31 TW-03268-31 TW-03268-31 TW-03268-31 TW-03268-31 TW-03268-35 TW-03268-34 — TW-03268-35 TW-03268-35 TW-03268-36 TW-03268-35 TW-03268-36 TW-03268-37 TW-03268-38 TW-03268-39 1261 42,094 40,053 43,487 154,750 104,600 35,100 37,441 SS TW-03266-38 TW-03268-88 TW-03268-39 1866 58,500 55,539 60,618 20,500 148,114 47,950 50,200 C TW-03266-40 — TW-03268-81	20.5	992	970	1015	3218	1903	883	829	G	TW-03266-19	_	TW-03268-20	
52 2678 2323 2624 9410 4853 2237 2171 G TW-03266-24 — TW-03268-25 55.5 1946 1842 1983 6598 4128 1699 1645 SS TW-03266-21 — TW-03268-22 70.7 2520 2360 2610 8602 4970 2190 2124 SS TW-03266-18 TW-03268-68 TW-03268-19 108.3 3990 3761 4097 13,600 8699 3449 3388 SS TW-03266-22 TW-03268-72 TW-03268-72 </td <td>27</td> <td>1249</td> <td>1165</td> <td>1293</td> <td>3923</td> <td>1990</td> <td>1110</td> <td>1065</td> <td>G</td> <td>TW-03266-16</td> <td>TW-03268-66</td> <td>TW-03268-17</td> <td></td>	27	1249	1165	1293	3923	1990	1110	1065	G	TW-03266-16	TW-03268-66	TW-03268-17	
55.5 1946 1842 1983 6598 4128 1699 1645 SS TW-03266-21 — TW-03268-22 70.7 2520 2360 2610 8602 4970 2190 2124 SS TW-03266-18 TW-03268-68 TW-03268-19 108.3 3990 3761 4097 13,600 8699 3449 3388 SS TW-03266-22 TW-03268-72 TW-03268-23 147 6318 5880 6380 21,712 13,750 5470 5290 G TW-03266-28 TW-03268-72 TW-03268-29 150 4922 4733 5026 17,966 10,947 4225 4172 SS TW-03266-26 TW-03268-76 TW-03268-29 309 13,153 12,341 13,412 47,100 29,762 11,156 11,125 G TW-03266-32 TW-03268-30 TW-03268-33 TW-03268-30 TW-03268-31 TW-03268-30 TW-03268-31 TW-03268-30 TW-03268-35 TW-03268-36 TW-03268-36	39.7	2040	1928	2091	6359	3470	1794	1784	G	TW-03266-20	_	TW-03268-21	
70.7 2520 2360 2610 8602 4970 2190 2124 SS TW-03266-18 TW-03268-68 TW-03268-19 108.3 3990 3761 4097 13,600 8699 3449 3388 SS TW-03266-22 TW-03268-72 TW-03268-23 147 6318 5880 6380 21,712 13,750 5470 5290 G TW-03266-28 TW-03268-78 TW-03268-29 150 4922 4733 5026 17,966 10,947 4225 4172 SS TW-03266-26 TW-03268-78 TW-03268-27 309 13,153 12,341 13,412 47,100 29,762 11,156 11,125 G TW-03266-32 — TW-03268-33 364 12,058 11,250 12,200 42,040 27,300 10,150 10,175 SS TW-03266-30 TW-03268-80 TW-03268-31 745 24,680 23,322 25,311 90,323 58,472 20,798 21,116 SS TW-03266-34 — TW-03268-35 TW-03268-35 TW-03268-35 TW-03268-35 TW-03268-35 TW-03268-35 TW-03268-36 TW-03268-35 TW-03268-36 TW-03268-37 TW-03268-39 1261 42,094 40,053 43,487 154,750 104,600 35,100 37,441 SS TW-03266-38 TW-03268-88 TW-03268-89 10-03268-39 1866 58,500 55,539 60,618 20,050 148,114 47,950 50,200 C TW-03266-40 — TW-03268-81	52	2678	2323	2624	9410	4853	2237	2171	G	TW-03266-24	_	TW-03268-25	
108.3 3990 3761 4097 13,600 8699 3449 3388 SS TW-03266-22 TW-03268-72 TW-03268-72 TW-03268-23 147 6318 5880 6380 21,712 13,750 5470 5290 G TW-03266-28 TW-03268-78 TW-03268-29 150 4922 4733 5026 17,966 10,947 4225 4172 SS TW-03266-26 TW-03268-76 TW-03268-72 309 13,153 12,341 13,412 47,100 29,762 11,156 11,125 G TW-03266-32 — TW-03268-33 TW-03266-32 — TW-03268-33 TW-03266-33 TW-03266-30 TW-03268-30 TW-03268-31 TW-03268-31 TW-03268-31 TW-03266-34 — TW-03268-35 TW-03268-35 TW-03268-35 TW-03268-35 TW-03268-35 TW-03268-35 TW-03268-35 TW-03268-36 TW-03268-36 — TW-03268-36 TW-03268-37 TW-03268-37 TW-03268-37 TW-03268-39 TW-03268-39 TW-03268-39 TW-03268-39 </td <td>55.5</td> <td>1946</td> <td>1842</td> <td>1983</td> <td>6598</td> <td>4128</td> <td>1699</td> <td>1645</td> <td>SS</td> <td>TW-03266-21</td> <td>_</td> <td>TW-03268-22</td> <td></td>	55.5	1946	1842	1983	6598	4128	1699	1645	SS	TW-03266-21	_	TW-03268-22	
147 6318 5880 6380 21,712 13,750 5470 5290 G TW-03266-28 TW-03268-78 TW-03268-29 150 4922 4733 5026 17,966 10,947 4225 4172 SS TW-03266-26 TW-03268-76 TW-03268-76 TW-03268-76 TW-03268-32 — TW-03268-33 TW-03268-32 — TW-03268-33 TW-03268-32 — TW-03268-33 TW-03268-30 TW-03268-30 TW-03268-30 TW-03268-31 TW-03268-31 TW-03268-31 TW-03268-35 TW-03268-36 TW-03268-35 TW-03268-35 TW-03268-36 TW-03268-36 TW-03268-36 TW-03268-37 TW-03268-36 TW-03268-36 TW-03268-39 TW-03268-39 TW-03268-39 TW-03268-40 TW-03268-41 </td <td>70.7</td> <td>2520</td> <td>2360</td> <td>2610</td> <td>8602</td> <td>4970</td> <td>2190</td> <td>2124</td> <td>SS</td> <td>TW-03266-18</td> <td>TW-03268-68</td> <td>TW-03268-19</td> <td></td>	70.7	2520	2360	2610	8602	4970	2190	2124	SS	TW-03266-18	TW-03268-68	TW-03268-19	
150	108.3	3990	3761	4097	13,600	8699	3449	3388	SS	TW-03266-22	TW-03268-72	TW-03268-23	
309 13,153 12,341 13,412 47,100 29,762 11,156 11,125 G TW-03266-32 TW-03266-32 TW-03268-33 TW-03268-33 TW-03268-30 TW-03268-40 TW-03268-41 TW-03268-30 TW-03268-30 TW-03268-30 TW-03268-30 TW-03268-30 TW-03268-41 TW-03268-41 TW-03268-41 TW-03268-41 TW-03268-41 TW-03268-41 TW-03268-30 TW-03268-30 TW-03268-30 TW-03268-30 TW-03268-30 TW-03268-30 TW-03268-40 TW-03268-41 TW-03268-41 TW-03268-30 TW-03268-30	147	6318	5880	6380	21,712	13,750	5470	5290	G	TW-03266-28	TW-03268-78	TW-03268-29	
364 12,058 11,250 12,200 42,040 27,300 10,150 10,175 SS TW-03266-30 TW-03268-80 TW-03268-31 TW-03268-35 TW-03268-36 TW-03268-37 TW-03268-36 TW-03268-37 TW-03268-36 TW-03268-39 TW-03268-38 TW-03268-39 TW-03268-39 TW-03268-39 TW-03268-40 TW-03268-41	150	4922	4733	5026	17,966	10,947	4225	4172	SS	TW-03266-26	TW-03268-76	TW-03268-27	
745 24,680 23,322 25,311 90,323 58,472 20,798 21,116 SS TW-03266-34 — TW-03268-35 High-flow flowmeters	309	13,153	12,341	13,412	47,100	29,762	11,156	11,125	G	TW-03266-32	_	TW-03268-33	
High-flow flowmeters	364	12,058	11,250	12,200	42,040	27,300	10,150	10,175	SS	TW-03266-30	TW-03268-80	TW-03268-31	
High-flow flowmeters 522 23,169 21,686 23,506 80,752 51,380 19,379 19,817 G TW-03266-36 — TW-03268-37 1261 42,094 40,053 43,487 154,750 104,600 35,100 37,441 SS TW-03266-38 TW-03268-88 TW-03268-39 1866 58,500 55,539 60,618 220,500 148,114 47,950 50,200 C TW-03266-40 — TW-03268-41	745	24,680	23,322	25,311	90,323	58,472	20,798	21,116	SS	TW-03266-34	_	TW-03268-35	
522 23,169 21,686 23,506 80,752 51,380 19,379 19,817 G TW-03266-36 — TW-03268-37 1261 42,094 40,053 43,487 154,750 104,600 35,100 37,441 SS TW-03266-38 TW-03268-88 TW-03268-89 1866 58,500 55,539 60,618 220,500 148,114 47,950 50,200 C TW-03266-40 — TW-03268-41									Price				
1261 42,094 40,053 43,487 154,750 104,600 35,100 37,441 SS TW-03266-38 TW-03268-88 TW-03268-89 1866 58,500 55,539 60,618 220,500 148,114 47,950 50,200 C TW-03266-40 TW-03268-41	High-flo	ow flowm	eters										
1866 58,500 55,539 60,618 220,500 148,114 47,950 50,200 C TW-03266-40 — TW-03268-41	522	23,169	21,686	23,506	80,752	51,380	19,379	19,817	G	TW-03266-36	_	TW-03268-37	
	1261		40,053	43,487		104,600	35,100	37,441	SS	TW-03266-38	TW-03268-88	TW-03268-39	
Price Price	1866	58,500	55,539	60,618	220,500	148,114	47,950	50,200	C	TW-03266-40	_	TW-03268-41	
									Price				

[†]Correlation data sheets for water and air are included with flowmeters.

^{*}Flow rates are at standard temperature and pressure (70°F and 14.7 psi). Minimum flow rate is approx 10% of the maximum flow rate.

† Float material key: G = glass, SS = 316 stainless steel, C = carboloy





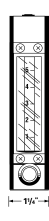


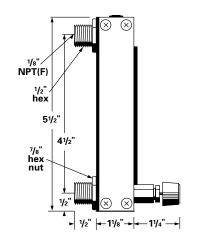
Ensure the accuracy of your flowmeter!

TW-17080-00 NIST-traceable calibration with data for air/gas flowmeter TW-17080-12 NIST-traceable calibration with data for liquid flowmeter

To Panel Mount

Drill two holes to fit the inlet and outlet according to the diagrams below. Face width is 11/4" (3.2 cm). Secure flowmeter with the two retaining nuts (included).







Aluminum flowmeter 03216-00 with valve



Aluminum flowmeter 32044-00 with high-resolution valve

			The state of the s				
Correlated	l meters with 10-t	urn valves	Correlated meters with high-resolution 16-turn valves				
Aluminum	Brass	316 SS	Aluminum	Brass	316 SS		
Cat. no.	Cat. no.	Cat. no.	Cat. no.	Cat. no.	Cat. no.		
TW-03216-00	TW-03293-00	TW-03218-01	TW-32044-00	TW-32045-00	TW-32046-01		
TW-03216-02	TW-03293-02	TW-03218-03	TW-32044-02	TW-32045-02	TW-32046-03		
TW-03216-04	TW-03293-04	TW-03218-05	TW-32044-04	TW-32045-04	TW-32046-05		
TW-03216-08	TW-03293-08	TW-03218-09	TW-32044-08	TW-32045-08	TW-32046-09		
TW-03216-06	TW-03293-06	TW-03218-07	TW-32044-06	TW-32045-06	TW-32046-07		
TW-03216-12	TW-03293-12	TW-03218-13	TW-32044-12	TW-32045-12	TW-32046-13		
TW-03216-10	TW-03293-10	TW-03218-11	TW-32044-10	TW-32045-10	TW-32046-11		
TW-03216-14	TW-03293-14	TW-03218-15	TW-32044-14	TW-32045-14	TW-32046-15		
TW-03216-15	TW-03293-15	TW-03218-16	TW-32044-15	TW-32045-15	TW-32046-16		
TW-03216-16	TW-03293-16	TW-03218-17	TW-32044-16	TW-32045-16	TW-32046-17		
TW-03216-20	TW-03293-20	TW-03218-21	TW-32044-20	TW-32045-20	TW-32046-21		
TW-03216-24	TW-03293-24	TW-03218-25	TW-32044-24	TW-32045-24	_		
TW-03216-17	TW-03293-17	TW-03218-18	TW-32044-17	TW-32045-17	TW-32046-18		
TW-03216-18	TW-03293-18	TW-03218-19	TW-32044-18	TW-32045-18	TW-32046-19		
TW-03216-22	TW-03293-22	TW-03218-23	TW-32044-22	_	TW-32046-23		
TW-03216-28	TW-03293-28	TW-03218-29	TW-32044-28	TW-32045-28	_		
TW-03216-26	TW-03293-26	TW-03218-27	TW-32044-26	TW-32045-26	TW-32046-27		
TW-03216-32	TW-03293-32	TW-03218-33	TW-32044-32	TW-32045-32	TW-32046-33		
TW-03216-30	TW-03293-30	TW-03218-31	TW-32044-30	TW-32045-30	TW-32046-31		
TW-03216-34	TW-03293-34	TW-03218-35	TW-32044-34	_	TW-32046-35		
High-flow flowmeters							
TW-03216-36	_	TW-03218-37	TW-32044-36	_	_		
TW-03216-38	TW-03293-38	TW-03218-39	TW-32044-38	_	TW-32046-39		
TW-03216-40	TW-03293-40	TW-03218-41	TW-32044-40	TW-32045-40	TW-32046-41		

Tripod Bases

Securely stand up to three flowmeters in any combination. Three leveling screws and spirit level are built into a clear acrylic base.



Catalog number	Number of meters held	Price
TW-03226-10	One	
TW-03226-30	One, two, or three	

TW-30904-01 Fitting; NPT(M) to barbed adapter, brass, $\frac{1}{2}$ x $\frac{1}{4}$ "

TW-31412-34 Fitting; NPT(M) to compression adapter, brass, $\frac{1}{8}$ " x $\frac{1}{8}$ "

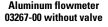
 $\underline{\text{TW-31406-34}}$ Fitting; NPT(M) to compression adapter, SS, 1/8" x 1/8"

 $\underline{\text{TW-30621-30}}$ Fitting; NPT(M) to barbed adapter, SS, $\frac{1}{N}$ x $\frac{1}{N}$



Variable Area, Correlated







for easy reading.

Cole-Parmer 150-mm Flowmeters

Longer 150-mm scale makes these flowmeters perfect for applications demanding high resolution

- Ceramic millimeter scale is fused directly to flowtube
- A vertical tangential locator line ensures hairline accuracy in reading float position
- 16-turn high-precision valve features a "nonrising stem" to more accurately set your desired flow point

Each flowmeter consists of a heavy-walled glass flowtube mounted in a frame with white acrylic back plate (1/4" thick). Aluminum flowmeters are economical and good for general use with noncorrosive gases and liquids. Brass flowmeters are economical and good for use with water. The 316 stainless steel flowmeters feature excellent chemical compatibility. Select a flowmeter with a high-precision valve for superior flow rate control-ideal for low-flow applications, for metering samples, and calibration gases for gas analyzers.

All flowmeters come with correlation data sheets for water and air at standard temperature and pressure (STP). We can also supply calibration data for oxygen, nitrogen, hydrogen, helium, CO2, argon, other liquids and gases, and for conditions other than STP—call your local dealer for more information.



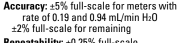
Materials of Construction

For pressure drop information for these flowmeters, go to . . .

ColeParmer.com

Frame

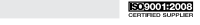
Specifications



Repeatability: ±0.25% full-scale Max pressure: 200 psi (13.7 bar)

Operating temp:

-15 to 250°F (-26 to 121°C) Connections: 1/8" NPT(F)







Part	Aluminum	Brass	SS		
Flowtube					
Fittings, valves	Aluminum	Chrome-plated brass	316 SS		
0-rings	Bi	Viton®			
Float	Glass, 316 SS, or carboloy				
Shield	Polycarbonate				

Aluminum/acrylic

		May	imum flow	roto (ml /	min\t				Correlated meters without valves			
		IVIdX	annum now	rate (IIIL/I	11111).			Float ^{††}	Aluminum	Brass	316 SS	
H ₂ O [†]	Air†	02	N ₂	H ₂	He	CO ₂	Ar		Cat. no.	Cat. no.	Cat. no.	
0.19	18.7	17	20	37	16	23.6	15.4	G	TW-03267-00	TW-03269-50	TW-03269-01	
0.49	49.1	42	48	94	46.2	56.4	43.5	G	TW-03267-04	TW-03269-54	TW-03269-05	
0.85	92	81	92	208	90.1	103.1	75.6	G	TW-03267-08	_	TW-03269-09	
0.94	60.5	54	62	123	53	72	49	SS	TW-03267-02	TW-03269-52	TW-03269-03	
2.45	137	131	143	301	133	150	113	SS	TW-03267-06	_	TW-03269-07	
4.74	264	233	271	627	283	281	218	SS	TW-03267-09	_	TW-03269-16	
5.5	374	340	382	1021	450	355	305	G	TW-03267-15	TW-03269-62	TW-03269-18	
16.5	844	772	827	2620	1490	725	687	G	TW-03267-16	TW-03269-66	TW-03269-17	ĺ
20.4	814	753	824	2496	1290	728	676	SS	TW-03267-17	_	TW-03269-15	
46	1682	1545	1662	5547	3397	1420	1380	SS	TW-03267-18	TW-03269-68	TW-03269-19	
53.5	2313	2169	2395	7817	4880	2048	1949	G	TW-03267-20	TW-03269-70	TW-03269-21	ĺ
84	3807	3485	3868	13,105	7803	3374	3151	G	TW-03267-24	TW-03269-74	TW-03269-25	
134	4562	4341	4685	15,855	9770	3990	3903	SS	TW-03267-22	TW-03269-72	TW-03269-23	
210	8678	8269	8916	29,840	19,426	7485	7366	G	TW-03267-28	TW-03269-78	TW-03269-29	ĺ
217	7825	6992	7722	27,804	15,960	6308	6384	SS	TW-03267-26	TW-03269-76	TW-03269-27	
506	16,737	15,710	17,021	59,996	38,576	14,051	14,131	SS	TW-03267-30	TW-03269-80	TW-03269-31	
								Price				
High-flo	w flowmet	ters										
541	23,742	21,350	23,512	85,812	53,100	18,989	19,761	G	TW-03267-32	TW-03269-82	_	
1288	45,227	39,567	43,000	159,699	103,647	34,287	45,227	SS	TW-03267-34	TW-03269-84	TW-03269-35	
1881	66,346	54,902	59,580	221,872	146,500	46,311	47,890	C	TW-03267-36	TW-03269-86	TW-03269-37	

Price

^{††}Float material key: G = glass, SS = 316 stainless steel, C = carboloy

[†]Correlation data sheets for water and air are included with flowmeters. ‡Flow rates are at standard temperature and pressure (70°F and 14.7 psi). Minimum flow rate is approx 10% of the maximum flow rate.

Variable Area, Correlated



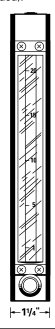


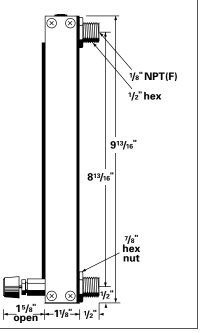
Ensure the accuracy of your flowmeter!

TW-17080-00 NIST-traceable calibration with data for air/gas flowmeter TW-17080-12 NIST-traceable calibration with data for liquid flowmeter

To Panel Mount

Drill two holes to fit inlet and outlet according to the diagrams below. Face width is 11/4". Secure flowmeter with the two retaining hex nuts (included).





		,			
Corre	lated meters with	valves	Correlated me	eters with high-res	solution valves
Aluminum	Brass	316 SS	Aluminum	Brass	316 SS
Cat. no.	Cat. no.	Cat. no.	Cat. no.	Cat. no.	Cat. no.
TW-03217-00	TW-03294-00	TW-03219-01	TW-03227-00	TW-03295-00	TW-03229-01
TW-03217-04	TW-03294-04	TW-03219-05	TW-03227-04	TW-03295-04	TW-03229-05
TW-03217-08	TW-03294-08	TW-03219-09	TW-03227-08	TW-03295-08	TW-03229-09
TW-03217-02	TW-03294-02	TW-03219-03	TW-03227-02	TW-03295-02	TW-03229-03
TW-03217-06	TW-03294-06	TW-03219-07	TW-03227-06	TW-03295-06	TW-03229-07
TW-03217-10	TW-03294-10	TW-03219-11	TW-03227-10	TW-03295-10	TW-03229-11
TW-03217-12	TW-03294-12	TW-03219-13	TW-03227-12	TW-03295-12	TW-03229-13
TW-03217-16	TW-03294-16	TW-03219-17	TW-03227-16	TW-03295-16	TW-03229-17
TW-03217-14	TW-03294-14	TW-03219-15	TW-03227-14	TW-03295-14	TW-03229-15
TW-03217-18	TW-03294-18	TW-03219-19	TW-03227-18	TW-03295-18	TW-03229-19
TW-03217-20	TW-03294-20	TW-03219-21	TW-03227-20	TW-03295-20	TW-03229-21
TW-03217-24	TW-03294-24	TW-03219-25	TW-03227-24	TW-03295-24	TW-03229-25
TW-03217-22	TW-03294-22	TW-03219-23	TW-03227-22	TW-03295-22	TW-03229-23
TW-03217-28	TW-03294-28	TW-03219-29	TW-03227-28	TW-03295-28	TW-03229-29
TW-03217-26	TW-03294-26	TW-03219-27	TW-03227-26	TW-03295-26	TW-03229-27
TW-03217-30	TW-03294-30	TW-03219-31	TW-03227-30	TW-03295-30	TW-03229-31
High-flow flown	neters				
TW-03217-32	TW-03294-32	TW-03219-33	TW-03227-32	TW-03295-32	TW-03229-33
TW-03217-34	TW-03294-34	TW-03219-35	TW-03227-34	TW-03295-34	TW-03229-35
TW-03217-36	TW-03294-36	TW-03219-37	TW-03227-36	TW-03295-36	TW-03229-37







Brass flowmeter 03294-16 with valve

Tripod Bases

Securely stand up to three flowmeters in any combination. Three leveling screws and spirit level are built into a clear acrylic base.



	ber of meters held	Price
TW-03226-10 TW-03226-30 0	One ne, two, or three	

TW-30904-01 Fitting; NPT(M) to barbed adapter,

brass, 1/8" x 1/4"

TW-31412-34 Fitting; NPT(M) to compression

adapter, brass, 1/8" x 1/8"

TW-31406-34 Fitting; NPT(M) to compression

adapter, SS, 1/8" x 1/8"

TW-30621-30 Fitting; NPT(M) to barbed adapter, SS, $\frac{1}{8}$ x $\frac{1}{8}$



Variable Area, Correlated

Cole-Parmer 65-mm Flowmeters with PTFE Components

Designed for high-purity applications with flexibility for a broad array of gases

- Compact design is ideal for small panels or cramped workspaces
- High turndown—minimum flow rate is less than one-tenth of maximum flow
- High-precision valve option allows monitoring and control

The substitution of metal fittings with PTFE eliminates a potential contamination source for high-purity applications. The glass tube utilizes a fused ceramic scale for a precise, permanent measuring guide. In

addition, a vertical-tangential locator line provides readings with hairline accuracy. Further improving readability is a front shield that magnifies the scale 16%. An anodized aluminum frame protects the heavy-walled glass flowtube; a white acrylic backplate protects and enhances viewing in the protective frame.

Select a flowmeter with a valve for flow rate control. The standard valve is suitable where high resolution metering is not essential. The high-resolution valve features a fine-adjust 16-turn "non-rising stem" to more accurately set your desired flow rate.

All flowmeters come with correlation data sheets for water and numerous gases (listed below) at standard temperature and pressure (STP).

Specifications

Accuracy: ±5% full-scale for meters with rate

of 0.084 mL/min H₂O ±2% full-scale for remaining

Repeatability: ±0.25% full-scale Max pressure: 100 psi (6.9 bar)

Operating temp: -15 to 150°F (-26 to 65°C)

Connections: 1/8" NPT(F)

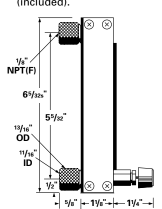


Front shield magnifies the scale 16% for easy reading



To Panel Mount

Drill two holes to fit the inlet and outlet according to the diagram at left. Face width is 11/4" (3.2 cm). Secure flowmeter with the two retaining nuts (included).



65-mm PTFE flowmeter 03216-50 with valve

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Materials of Construction

Part	Material
Flowtube	Borosilicate glass
Fittings, valves	PTFE/PCTFE
0-rings	PTFE
Float	PTFE
Frame	Aluminum

	Maximum flow rate (mL/min) [‡]							Float ^{††}	Flowmeters without valves	Flowmeters with valves	Flowmeters with high-resolution valves	
H ₂ O [†]	Air†	02	N ₂	H ₂	He	CO ₂	Ar		Catalog number	Catalog number	Catalog number	
0.084	8.3	7.1	8.5	15.3	7.9	10	7.7	Sa	TW-03266-50	TW-03216-50	TW-32044-50	
0.55	48.7	46	51	99	47	59.2	38	G	TW-03266-52	TW-03216-52	TW-32044-52	
0.98	72.3	72	78	150	71	90	63	Sa	TW-03266-55	TW-03216-55	TW-32044-55	
1.75	104	94	113	284	99	122	86	G	TW-03266-57	TW-03216-57	TW-32044-57	
3.44	159	147	167	435	157	181	131	Sa	_	TW-03216-60	TW-32044-60	
2.6	202.1	189	215	502	211	221	174.2	G	_	TW-03216-62	TW-32044-62	
4.7	300	279	312	788	327	307	257	Sa TW-03266-65		TW-03216-65	TW-32044-65	
20.5	986	970	1015	3218	1903	883	829	G	TW-03266-67	TW-03216-67	TW-32044-67	
34	1299	1217	1321	4215	2606	1143	1095	Sa	TW-03266-70	TW-03216-70	TW-32044-70	
36.7	1623	1575	1710	5470	2950	1500	1395	Sa	_	TW-03216-75	-	
39.7	2040	1928	2091	6359	3470	1794	1784	G	TW-03266-77	TW-03216-77	TW-32044-77	
61	2704	2522	2859	9130	4932	2314	2279	Sa	TW-03266-80	TW-03216-80	TW-32044-80	
147	6318	5880	6380	21,712	13,750	5470	5290	G	TW-03266-82	TW-03216-82	TW-32044-82	
217	8145	7640	8280	28,211	18,500	6980	6900	Sa	_	TW-03216-85	-	
309	13,153	12,341	13,412	47,100	29,762	11,156	11,125	G	TW-03266-87	TW-03216-87	TW-32044-87	
								Price				
High-flow	flowmeters											
522	23,169	21,686	23,506	80,752	51,380	19,379	19,817	G	TW-03266-88	TW-03216-88	TW-32044-88	
798	29,218	27,901	30,337	106,000	67,754	24,630	24,597	Sa	TW-03266-90	TW-03216-90	TW-32044-90	
								Price				

[†]Correlation data sheets for water and air are included with flowmeters.

Tripod Bases

Securely stand up to three flowmeters in any combination. Three leveling screws and spirit level are built into a clear acrylic base.

Catalog number	Number of meters held	Price
TW-03226-10	One	
TW-03226-30	One, two, or three	





For tubing, see pages 1823-1859.

Flow rates are at standard temperature and pressure (70°F and 14.7 psi). Minimum flow rate is approx 10% of the maximum flow rate.

^{††}Float material key: G = glass, Sa = sapphire

Variable Area, Correlated



Cole-Parmer^a 150-mm Flowmeters

with PTFE Components

Designed for high-purity applications with flexibility for a broad array of gases

- Longer scale improves control resolution and readability for critical applications
- High turndown—minimum flow rate is less than one-tenth of maximum flow
- High-precision valve option allows monitoring and control

The substitution of metal fittings with PTFE eliminates a potential contamination source for high-purity applications. The glass tube utilizes a fused ceramic scale for a precise, permanent measuring guide. In addition, a vertical tangential locator line provides readings with hairline accuracy. Further improving readability is a front shield that magnifies the scale 16%. An anodized aluminum frame protects the heavy-walled glass flowtube; a white acrylic backplate protects and enhances viewing in the protective frame.

Select a flowmeter with a valve for flow rate control. The standard valve is suitable where high resolution metering is not essential. The high-resolution valve features a fine-adjust 16-turn "nonrising stem" to more accurately set your desired flow rate.

All flowmeters come with correlation data sheets for water and numerous gases (listed below) at standard temperature and pressure (STP).

Specifications

Accuracy: ±2% full-scale Repeatability: ±0.25% full-scale Max pressure: 100 psi (6.9 bar) Operating temp:

–15 to 150°F (–26 to 65°C) Connections: 1/8" NPT(F)





Materials of Construction

Flowtube	Borosilicate glass
Fittings, valves	PTFE/PTCFE
0-rings	PTFE
Float	Glass or sapphire
Shield	Polycarbonate
Frame	Aluminum/acrylic

Maximum flow rate (mL/min) [‡]								Float ^{††}	Flowmeters without valves	Flowmeters with valves	Flowmeters with high-resolution valves	
H ₂ O [†]	Air†	02	N ₂	H ₂	He	CO ₂	Ar		Catalog number	Catalog number	Catalog number	
0.39	30	27	31	59	26	36.8	24.5	Sa	TW-03267-50	TW-03217-50	TW-03217-52	
0.53	49	49	56	100	47	56.8	43.5	G	TW-03267-52	TW-03217-51	TW-03217-53	
0.85	92	81	92	208	90.1	103.1	75.6	G	TW-03267-57	TW-03217-56	TW-03217-58	
0.99	73	70	76	149	69	84	60.1	Sa	TW-03267-55	TW-03217-55	TW-03217-57	
1.92	140	121	139	322	142	157	110.9	Sa	TW-03267-60	TW-03217-60	TW-03217-62	
5.5	374	340	382	1021	450	355	305	G	TW-03267-62	TW-03217-61	TW-03217-63	
9.9	513	472	520	1497	681	472	429	Sa	TW-03267-65	TW-03217-65	TW-03217-67	
16.5	825	772	827	2620	1490	725	687	G	TW-03267-67	TW-03217-66	TW-03217-68	
26.1	1093	1024	1110	3546	2059	944	910	Sa	TW-03267-70	TW-03217-70	TW-03217-72	
53.5	2313	2169	2395	7817	4880	2048	1949	G	TW-03267-72	TW-03217-71	TW-03217-79	
77.8	3079	2860	3142	10,455	6458	2620	2605	Sa	TW-03267-75	TW-03217-75	TW-03217-73	
84	3807	3485	3868	13,105	7803	3374	3151	G	TW-03267-77	TW-03217-77	TW-03217-83	
126	5005	4652	5090	16,108	10,336	4388	4175	Sa	TW-03267-80	TW-03217-80	TW-03217-74	
210	8678	8269	8916	29,840	19,426	7485	7366	G	TW-03267-82	TW-03217-81	TW-03227-84	
306	11,356	10,706	11,524	40,006	25,400	9557	9539	Sa	TW-03267-85	TW-03217-85	TW-03217-76	
								Price				
High-1	low flow	/meters										
541	22,536	21,350	23,512	85,812	53,100	18,989	19,761	G	TW-03267-87	TW-03217-87	TW-03227-87	
806	29,560	27,181	29,930	110,101	70,100	23,855	24,563	Sa	TW-03267-90	TW-03217-90	TW-03217-78	
								Drice				

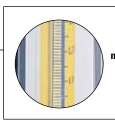
[†]Correlation data sheets for water and air are included with flowmeters.

††Float material key: G = glass, Sa = sapphire

Ensure the accuracy of your flowmeter!

TW-17080-00 NIST-traceable calibration with data for air/gas flowmeter

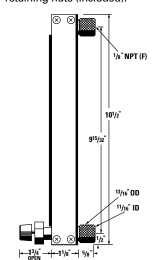
TW-17080-12 NIST-traceable calibration with data for liquid flowmeter



Front shield magnifies the scale 16% for easy reading

To Panel Mount

Drill two holes to fit the inlet and outlet according to the diagram below. Face width is 11/4" (3.2 cm). Secure flowmeter with the two retaining nuts (included).





150-mm PTFE flowmeter 03217-55 with valve

Flow rates are at standard temperature and pressure (70°F and 14.7 psi). Minimum flow rate is approx 10% of the maximum flow rate.



Benchtop Flowmeters with PTFE Fittings

Design makes each meter suitable for a broad range of laboratory applications

- Modular components allow for meter flexibility across a wide range of flow rates
- Multiple end connections to suit process requirements
- Correlated scaling for interchangeability among multiple fluids

Unshielded Flowmeters work well in low-pressure applications. Connect the flowtube end directly to tubing having the proper inner diameter—flowtube outer diameters are listed below. Glass taper joints are an alternate connection option which slip on the PTFE stops that contain the float (contact our Application Specialists to order the glass taper joints).

Shielded Flowmeters are better suited to higher-pressure applications or for installations requiring a panel-mounted flowmeter. End bushings are molded with dual connection capability—tubing or threaded; listed below are the appropriate tubing and threaded connections provided with each meter.

Shielded Flowmeters with Valves offer flow monitoring along with precise control through an integrated 20-turn micrometer valve. The valve can be adjusted from 0.1 to 100% of maximum flow (semilogarithmic) and provides precise regulation from 0.3 to 60% of maximum flow.

Computer-calibrated flow charts are included for floats used with both air and water at standard temperature and pressure. An "R factor" chart and formulas are included to convert scale readings for other gases or liquids or for floats other than glass. Order the flow rate analysis software below to generate flow charts specific to other applications.







Specifications

Accuracy

Micro tube size: ±5% of reading or ±2% of scale, whichever is greater; for water, ±10% of reading or ±3 scale divisions, whichever is greater

All other tube sizes: ±2% of reading or ±1 scale division, whichever is greater Repeatability: ±1% of reading or ½ scale graduation, whichever is greater

Max operating temp: 150°F (65°C) Connections (for shielded flowmeters) Tube sizes micro, 0, 1, 2, 3: 3/4" ID tubing Tube sizes 4, 5, 6: 5/8" ID tubing



Materials of Construction

Part	Unshielded	Shielded	Shielded with valve							
Tube		Borosilicate glass								
0-rings		Viton®								
Inserts	PTFE	_								
Body	_	ı	PTFE							
Couplings	_	Polypropylene (P	P) with PTFE Inserts [†]							
Shield	_	Polyc	arbonate							
Valve	_	Glass chamber	with PCTFE plug [‡]							

†Order PTFE Couplings (below) for a full PTFE coupling. ‡ Tube sizes 14 and 15 have PTFE plug.

Dimensions

Tube size(s)	Unshielded	Shielded	Shielded with valves
Micro	51/8"H x 5/16"OD	8"H x 1"OD	8%"H x 6"H x 15/16"OD
0, 1, 2 3	7½"H x 5/16"OD 7½"H x 7/16"OD	101/4"H x 1"OD	11"H x 6"W x 1516"OD
4 5	9"H x ¹ ½6"OD 9"H x ¹⁵ ½6"OD	131/4"H x 11/2"OD	14½"H x 6"W x 115/16"OD
6		151/8"H x 13/4"OD	_

Flow ranges			Tube	Unshielded flowmeters			Shielded flowmeters				Shielded flowmeters with valves			
Air (mL/min)	Water (mL/min)	Floats†	Floats† size	Catalog number	Max psi	Price	Catalog number	Ports ^{‡‡} NPT	Max psi	Price	Catalog number	Ports ^{‡‡} NPT	Max psi	Price
0.02 to 15	0.0002 to 0.12	Ruby	Micro	TW-03210-00	15		TW-03210-20	1/4"	125		TW-03234-50	½" (M)	125	
0.2 to 100 0.36 to 180	0.002 to 1.1 0.004 to 2.3	Glass 316 SS	0	TW-03201-02	15		TW-03201-22	1/4"	125		TW-03234-10	½" (M)	125	
1 to 280 2 to 500	0.01 to 4.0 0.02 to 8.6	Glass 316 SS	1	TW-03201-00	15		TW-03201-20	1/4"	125		TW-03234-11	½" (M)	125	
10 to 1900 20 to 3400	0.2 to 36 0.43 to 77	Glass 316 SS	2	TW-03202-00	15		TW-03202-20	1/4"	100		TW-03234-12	½" (M)	100	
200 to 14,000 360 to 25,000	3 to 300 6 to 640	Glass 316 SS	3	TW-03203-00	15		TW-03203-20	1/4"	75		TW-03234-13	½" (M)	75	
1000 to 36,000 1800 to 64,000	10 to 850 21 to 1820	Glass 316 SS	4	TW-03204-00	15		TW-03204-20	1/4"	60		_	_	_	_
3000 to 77,000 5300 to 137,000	30 to 1900 64 to 4100	Glass 316 SS	5	TW-03205-00	15		TW-03205-20	1/2"	50		TW-03234-16	1/4" (M)	50	
25,000 to 330,000 50,000 to 675,000	500 to 8000 1500 to 20,000	Glass 316 SS	6	_	_	_	TW-03205-22	1/2"	50		_	_	-	_

Flow Rate Analysis Software generates accurate flow rate tables specific to your fluid, temperature, pressure, density, and viscosity using factory calibration data for

the specific Gilmont flow tube used.

TW-32120-10 Flow rate analysis software runs with Windows® 95/98/NT computers; CD-ROM

TW-03198-00 Flowmeter stand kit. Use to mount a flowmeter on a benchtop or wall. Mount valved flowmeters without intermediate support—base accepts two large flowmeters (tube size 4, 5 or 6) or three of the smaller flowmeters (tube size micro, 0, 1, 2, 3). Includes one base, one rod, and two mounting clamps

TW-03198-10 Replacement flowmeter base TW-03198-20 Replacement rod,

18"L (45.7 cm) TW-03198-30 Replacement

mounting clamp

TW-03198-40 PTFE coupling adapter with Viton O-rings replaces the threaded polypropylene bushings on shielded flowmeters to provide an all-PTFE connection; 1/4" NPT(F) port

TW-31320-07 Fitting; NPT(M) to compression adapter, PFA, 1/8" TW-31320-09 Fitting; NPT(M) to compression adapter, PFA, 1/4" TW-31320-13 Fitting; NPT(M) to compression adapter, PFA, 1/2"

^{††}When using the stainless steel float, refer to the correlation chart (included) for proper readings.
^{‡‡}Port sizes are relevant only if couplings are removed; otherwise, users should reference information in the specifications list.





Cole-Parmer Easy-View Correlated Flowmeters

Perfect for large and small bench-scale or lab systems

- Wide 180° viewing angle—view flow tube and float from either front or side
- Rotating shield magnifies tube for precise readings
- Dual-float models have higher flow rates and allow a better than 20:1 turndown ratio

All meters include correlation charts for water and air. Correlation charts for oxygen, nitrogen, hydrogen, carbon dioxide, and helium are available from our Application Specialists upon request. Inlet and outlet ports are located on the back of the flowmeter to keep tubing out of the way. Mount flowmeters vertically on a control panel or bench mount with tripod base (order separately below). Valve included to control flow.

These are ideal for measuring and regulating flow rates for analytical instruments or industrial chemical processes. Common applications include blending, mixing, and gas purging.







65-mm flowmeters: 11/4" x 51/2" x 23/81 (3.2 x 14.0 x 6.0 cm)

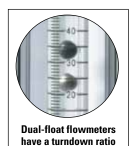
150-mm flowmeters: 11/4" x 913/16" x 23/8"

(3.2 x 24.9 x 6.0 cm)

Materials of Construction

Part	Aluminum	316 SS		
Frame, fittings, valves	Aluminum	316 SS		
0-rings	Buna N	Viton®		
Flowtube	Borosilicate glass			





better than 20:1.

65-mm Flowmeters

Connections: 1/8" NPT(F)

Specifications

Accuracy

Media type: water, air, or gases

Max pressure: 200 psi (13.7 bar)

Max operating temp: 200°F (93°C)

65-mm flowmeters: ±5% full-scale

150-mm flowmeters: ±3% full-scale

		Max flo	ow rate (m	L/min)†			Float(s) [‡]	Alumini	ım	316 SS	
H ₂ O	Air	02	N ₂	H ₂	He	CO ₂	Πυαι(δ)	Cat. no.	Price	Cat. no.	Price
Single-f	loat flown	neters									
0.54	50	49	53	102	49	61	G	TW-32463-00		TW-32463-02	
1.23	100	91	106	254	97	115	G	TW-32463-08		-	_
1.28	150	136	159	381	145	172	S	TW-32463-12		TW-32463-14	
6.00	400	368	420	1080	440	408	G	TW-32463-20		TW-32463-22	
30	1175	1116	1210	3748	1997	1046	S	TW-32463-32		TW-32463-34	
55	2500	2375	2550	9525	6725	2025	G	TW-32463-40		TW-32463-42	
146	5000	4750	5100	19,050	13,450	4050	SS	TW-32463-48		TW-32463-50	
240	10,000	9500	10,200	38,100	26,900	8100	G	TW-32463-56		TW-32463-58	
545	20,000	19,000	20,400	96,200	53,800	16,200	S	TW-32463-64		TW-32463-66	
1380	44,425	42,204	45,313	169,259	119,503	35,984	SS	TW-32463-72			_

150-mm Flowmeters

		Max flo	ow rate (m	L/min)†			F14/-\t	Alumini	ım	316 SS	3
H ₂ O	Air	02	N ₂	H ₂	He	CO ₂	Float(s) [‡]	Cat. no.	Price	Cat. no.	Price
Single-f	float flown	neters									
0.55	50	48	53	102	48	61	G	TW-32464-00		TW-32464-02	
2.15	155	141	164	393	150	178	S	TW-32464-12		TW-32464-14	
5.4	295	271	312	776	310	312	SS	TW-32464-16		TW-32464-18	
23	850	807	867	2584	1334	782	SS	TW-32464-24		TW-32464-26	
27.7	1150	1092	1173	3680	1955	1023	S	TW-32464-28		TW-32464-30	
75	2950	2802	3009	11,239	7935	2389	S	TW-32464-36		TW-32464-38	
126	4550	4322	4641	17,335	12,239	3685	S	TW-32464-40		TW-32464-42	
210	6800	6460	6936	25,908	18,292	5508	SS	TW-32464-44		TW-32464-46	
565	19,050	18,097	19,431	72,580	51,244	15,430	SS	TW-32464-52		TW-32464-54	
1415	46,200	43,890	47,124	176,022	124,278	37,422	SS	TW-32464-60		TW-32464-62	
2200	72,600	68,970	74,052	276,606	195,294	58,806	T	TW-32464-64		TW-32464-66	
Dual-flo	at flowme	ters									
2.5	152	142	156	340	153	167	G/SS	TW-32466-00		TW-32466-02	
5.4	290	260	300	640	290	300	G/SS	TW-32466-04		TW-32466-06	
22.2	870	820	895	2175	1435	790	G/SS	TW-32466-08		TW-32466-10	
47.5	1700	1610	1745	5100	3535	1490	G/SS	TW-32466-12		TW-32466-14	
125	4430	4170	4500	15,060	9600	3800	G/SS	TW-32466-16		TW-32466-18	
188	6500	6150	6650	23,400	14,600	5600	G/SS	TW-32466-20		TW-32466-22	
500	17,000	16,000	17,250	64,250	38,600	14,200	G/SS	TW-32466-24		TW-32466-26	
†Minimur	n flow rate	is annroy	rimately 1	0% of the	maximum	flow rate	usina a s	ingle-float and	5% using	a dual-float	

[†]Minimum flow rate is approximately 10% of the maximum flow rate using a single-float and 5% using a dual-float. [‡]Float material key: G = glass, S = sapphire, SS = stainless steel, and T = tantalum.



Tripod Base

TW-32465-50 Tripod base mounts one flowmeter. Includes mounting bracket, leveling screws, and spirit level



Sight Flow Indicators and Transmitters

Easily view flow indicator through clear plastic housing

- Models with 1 to 10 VDC output offer local and remote indication
- No magnets in the rotor to attract ferrous materials
- Output sensors can be added and replaced in the field without removing body from the process line

Sight flow indicators are a low-cost, durable rotor-style flow indicator. Choose from models that provide basic visual flow indication or models with output for remote flow monitoring. Units are constructed of clear plastic, enabling 360° viewing of the spinning rotor for easy flow indication. Models constructed of polysulfone (PSF) have excellent chemical compatibility, high pressure and temperature ratings, and all wetted materials are FDA/NSF rated for potable water applications. Models that are polycarbonate (PC) are constructed of UV-stabilized material making them ideal for outdoor applications (these models do not meet FDA/NSF rating).

Easily replace or switch outputs—install onto an existing indicator body in the field without any tools. Any sensor can be used with any flow indicator.



For

Specifications

Pulsed output

Accuracy: ±5% full-scale

Temperature range: -20 to 212°F (-29 to 100°C)

Power: 8 to 28 VDC

Output: 5 VDC and 8 to 28 VDC pulse

1 to 10 VDC output

Accuracy: ±5% full-scale

Temperature range: -20 to 212°F (-29 to 100°C) Power: 15 to 28 VDC

Output: 1 to 10 VDC

Two switch outputs

Temperature range: -20 to 212°F (-29 to 100°C)

Power: 8 to 28 VDC

Output: 100 mA and 28 VDC max NO/NC switches

		Wet	ted mate	rials		0	N 4	D	Fl	Indicators only		Indicators with 1 to 10 VDC output	
Body	Window	Rotor	Rotor pin	Thrust washers	O-ring	Operating temperature	Maximum pressure	e NPT(F)	Flow range GPM (LPM)	Catalog number	Price	Catalog number	Price
PSF	PSF	White PSF	316 SS	300 SS	NSF-grade fluoroelastomer	-20 to 212°F (-29 to 100°C)	150 psi	1/2" 1/2" 3/4"	0.5 to 6.5 (1.9 to 24.6) 2 to 20 (7.6 to 75.5) 3 to 35 (11.4 to 132.5)	TW-32779-40 TW-32779-42 TW-32779-44		TW-32779-54 TW-32779-56 TW-32779-58	
PC	PC	Red PTB	316 SS	300 SS	Buna N	-20 to 130°F (-29 to 55°C)	125 psi	1/2" 1/2" 3/4"	0.5 to 6.5 (1.9 to 24.6) 2 to 20 (7.6 to 75.5) 3 to 35 (11.4 to 132.5)	TW-32779-46 TW-32779-48 TW-32779-52		TW-32779-60 TW-32779-62 TW-32779-64	

TW-32779-66 Replacement output sensor,

with pulsed output

TW-32779-68 Replacement output sensor,

with 1 to 10 VDC output

TW-32779-70 Replacement output sensor,

with two switch output

Cole-Parmer Flow Indicators for Liquids

Models with sensor or switch offer dual functionality

All flow indicators feature a paddle-wheel that spins at a rate proportional to the flow. Lens can be removed with a 1/4 turn for easy cleaning. Use with fluids that have a viscosity less than 34 centipoise (150 μm filter is recommended for protection). Select from indicator, indicator/sensor, or indicator/switch.

Indicators feature a bright orange rotor that spins to provide visual verification.

Indicators/Sensors feature a Hall-effect sensor that produces a 4.5 to 24 VDC pulse output. Maximum current source output is 70 mA and frequency output range is approximately 25 Hz at low flow to 225 Hz at high flow. Indicator/sensor includes 24" (61.0 cm) PVC jacketed cable.

Indicators/Switches offer extra level of reliability and protection with a built-in switch. Each SPDT switch is rated for 1 amp, 24 VDC resistive (0.3 amp 110 VAC indicator/switches are available online). Repeatability is $\pm 2\%$; accuracy is $\pm 5\%$. An LED lights when the set point is reached for easy field calibration. Indicator/switches include 24" (61.0 cm) PVC jacketed cable.





Specifications

Wetted materials: polypropylene (PP) or brass, ceramic, PPS, nylon, polysulfone, Buna N (PP models) or Viton® (brass models), and glass-reinforced PP

Max pressure

PP models: 100 psi (6.9 bar) at 70°F (21°C) Brass models: 200 psi (13.8 bar) at 70°F (21°C)

Max operating temp

Indicator/switches: 180°F (82°C) All other models: 212°F (100°C)

Body	Port	Flow ran	Flow range (GPM)		Indicators		Indicator/sensors			Indicator/switches		
material	size	Low [†]	Standard	Cat. no.	Price	Cat. no.	Power	Price	Cat. no.	Power	Price	
Polypropylene	1/4" NPT(F)	0.1 to 1.0	0.5 to 5.0	TW-32779-00		TW-32779-10	4.5 to 24 VDC		TW-32880-20	24 VDC		
rolypropylelle	½" NPT(F)	1.5 to 12.0	4.0 to 20.0	TW-32779-02		TW-32779-12	4.5 to 24 VDC		TW-32880-32	24 VDC		
	1/4" NPT(F)	0.1 to 1.0	0.5 to 5.0	TW-32779-04		TW-32779-13	4.5 to 24 VDC		TW-32880-50	24 VDC		
Brass	1/2" NPT(F)	1.5 to 12.0	4.0 to 20.0	TW-32779-06		TW-32779-14	4.5 to 24 VDC		–	_	_	
DIdSS	3/4" NPT(F)	_	3.0 to 30.0	TW-32779-08		–	_	_	–	_	_	
	1" NPT(F)	_	5.0 to 60.0	TW-32779-09		_	_	_	TW-32880-62	24 VDC		

[†]Using included low-flow adapter

Flow Indicators



Flow Indicators for Liquids and Gases

An inexpensive way to visually monitor flow of liquids and gases

Indicators give visual confirmation of flow through a clear polystyrene housing All models can be used with noncorrosive liquids and gases. Connect tubing to indicators via hose barb connections; model 06297-05 has straight ends. All models are pressure rated to 10 psig.

Catalog number	Flow range (L/min)	Tubing ID	Indicator type (PP)	Max fluid temperature	Price
TW-06297-00	0.2 to 6.5	1/4" to 3/8"	Ball	125°F (50°C)	
TW-06297-05	0.5 to 10.0	1/4"	Paddle	150°F (65°C)	
TW-06297-06	0.5 to 10.0	3/16" to 1/4"	Paddle	150°F (65°C)	
TW-06297-07	0.5 to 10.0	1/4" to 7/16"	Paddle	150°F (65°C)	



Sight Flow Transmitters

Output signal for local and remote indication

These sight flow sensors are designed for low-cost applications where visual indication and sensing output signals are required—available with 4 to 20 mA, pulse, relay, or 0 to 5 VDC output. Durable polypropylene body is compatible with a variety of fluids. Sensors offer a flow measuring accuracy of $\pm 2\%$ full-scale, and are capable of handling pressures up to 150 psig and temperatures up to 150°F (66°C).

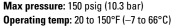
Specifications

Wetted materials: glass-filled polypropylene casing, clear polycarbonate cover, Buna N seal, acetal copolymer turbine, PEEK bearing, stainless steel shaft

Measuring accuracy: ±2% full-scale Repeatability: ±0.5% full-scale Process connection: ½" NPT(F)

Electrical connection: 3-wire pigtail, 12 ft (3.6 m)

Turndown ratio: 10:1



Standard calibration media: tap water at 70°F (21°C)

Dimensions (W x H x D): 3¾" x 3½" x 2½"

(9.5 x 9 x 6.3 cm)



Catalog number	Output type	Flow range	Power	Price
TW-32825-00		0.5 to 5 GPM		
TW-32825-02	4 to 20 mA	1 to 10 GPM	12 to 35 VDC	
TW-32825-04		1.5 to 15 GPM		
TW-32825-06		0.5 to 5 GPM		
TW-32825-08	Pulse	1 to 10 GPM	5 to 24 VDC	
TW-32825-10		1.5 to 15 GPM		
TW-32825-12		0.5 to 5 GPM		
TW-32825-14	Relay	1 to 10 GPM	12 to 35 VDC	
TW-32825-16		1.5 to 15 GPM		
TW-32825-18		0.5 to 5 GPM		
TW-32825-20	0 to 5 VDC	1 to 10 GPM	12 to 35 VDC	
TW-32825-22		1.5 to 15 GPM		

Industrial Flow Indicators

Integral cleaning mechanism ensures clear, unobstructed viewing

■ Transparent glass cylinder ■ Universal mountablity

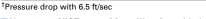
With a simple twist of the sight glass, integral wipers clean the viewing area to allow unobstructed observation of the rotor. The offending contaminants are then simply washed away by the medium flow. This process may be repeated as often as desired—no fuss—no downtime.

The body is made of a hard glass (Duran) and the rotor and wipers are synthetic. The device is kept tight and rotatable through the use of low friction O-rings.

Specifications

Max operating temp: 210°F (98.9°C) Max pressure: 230 psig (15.6 bar)

mux operati	ing tomp. 2	0 1 (00.0 0	• 1	wax pross	ui 0. 200	poig (10.0 bu	' /					
	Indic	cator with b	rass fittings				Indicator with SS fittings					
Catalog number	Connection NPT(F)	Length in. (cm)	Max flow (GPM)	Pressure drop [†] (psi)	Price	Catalog number	Connection NPT(F)	Length in. (cm)	Max flow (GPM)	Pressure drop [†] (psi)	Price	
TW-32481-62	1/4"	2.76 (7.0)	2.11	0.29		TW-32481-68	1/4"	2.76 (7.0)	2.11	0.29		
TW-32481-63	3/8"	2.76 (7.0)	3.17	0.29		TW-32481-69	3/8"	2.76 (7.0)	3.17	0.29		
TW-32481-61	1/2"	3.35 (8.5)	6.34	0.44		TW-32481-70	1/2"	3.35 (8.5)	6.34	0.44		
TW-32481-64	3/4"	3.74 (9.5)	12.15	2.32		TW-32481-71	3/4"	3.74 (9.5)	12.15	2.32		
TW-32481-65	1"	4.13 (10.5)	17.44	4.06		TW-32481-72	1"	4.13 (10.5)	17.44	4.06		
TW-32481-66	11/4"	4.72 (12.0)	29.06	3.63		TW-32481-73	11/4"	4.72 (12.0)	29.06	3.63		
TW-32481-67	11/5"	5.12 (13.0)	42.27	4.21		TW-32481-74	11/2"	5.12 (13.0)	42.27	4.21		





32481-62



Laminar Flow / Gas Mass

Cole-Parmer Flowmeters and Proportional Controllers for Gases

Versatility and high accuracy from a laminar-based mass flowmeter

- Accuracy of ±0.8% of reading +0.2% full-scale; repeatability of ±0.2%
- Measure 30 standard gases—user selectable from display
- 100 to 1 turndown with ranges of 1 SCCM full-scale up to 1000 SLPM
- Models with 4 to 20 mA output or totalizer are available

These meters measure flow via pressure drop across a laminar flow element (LFE). Because the flow element makes the flow stream laminar, placement in the process does not require straight pipe runs upstream or downstream of the meter, greatly simplifying installation. As compared to thermal mass technologies, the LFE design provides an ultrafast response within 10 milliseconds and offers "instant on" with no warm-up time.

An integrated keypad around the display is all that is required to program the unit for service. The 0 to 5 VDC output allows transmission of the flow value to a remote display, recorder, or controller regulating a valve or pump.

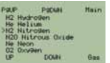
Flow controllers feature an integrated PID to direct the unit's response to process changes. Flow set point is established with keypad, the optional set point control module, a 0 to 5 V signal, or an RS-232 input signal. Order set point control modules separately from the table. For portable flow metering applications, order the battery pack listed below table.

What's included: 120/230 VAC power adapter with communications cable 32929-89 and NIST-traceable calibration report supplied by the manufacturer.



Mass flowmeter 32908-59 shown with optional battery pack 32929-50







32907-51

Meters and controllers feature a dynamic display that simultaneously shows flow rate, line pressure, fluid temperature, and (for controllers) the set point. For the units shown, both power and input/output signals are transmitted through a single multi-pin connector.

Specifications

Max particulate size

Up to 1 LPM: 20 μm >1 LPM to 1000 LPM: 50 μm

Accuracy: ±0.8% of reading, +0.2% full-scale

Repeatability: ±0.2% Response time Flowmeters: 10 msec

Flow controllers: 50 msec

Operating temperature:
14 to 122°F (–10 to 50°C)

Max pressure: 145 psig (9.9 bar)

Pressure drop: 0.8 to 3.2 psig (flowmeter)

Pressure drop: 0.8 to 3.2 psig (flowmoutput signal: 0 to 5 VDC, RS-232 Input signal: 0 to 5 VDC and RS-232

Wetted materials

Flowmeters: 302 and 303 SS, Viton®, silicone RTV, and glass-reinforced nylon, aluminum Flow controllers: 302, 303; Viton, silicone RTV, glass-reinforced nylon, aluminum, brass, 410 SS, silicon, glass

Power

Flowmeters: 7 to 30 VDC at 30 mA Flow controllers Models ≤10 LPM: 12 to 30 VDC at 250 mA Models ≤50 LPM: 24 to 30 VDC at 750 mA

Display type: four-digit, seven-line LCD; 1/4"H flow display



******Very versatile flow controller******

Racer, CA



Connections

≤ 10 mL/min: 10-32 UNF 50 mL/min to 10 LPM: ½" NPT(F) 50 to 100 LPM: ½" NPT(F) 100 and 250 LPM: ½" NPT(F) 500 and 1000 LPM: ¾" NPT(F)

Flowmeters/controllers†	Dimensions
Models ≤50 mL/min	2%"L x 31/4"H x 11/4"D (6.0 x 9.8 x 3.2 cm)
Models 100 mL/min to 10 LPM	2%"L x 41/4"H x 11/4"D (6.0 x 10.8 x 3.2 cm)
Models 50 LPM to 100 LPM	4"L x 4%"H x 1%"D (10.2 x 11.1 x 4.1 cm)
Models 250 LPM to 1000 LPM	4"L x 5½"H x 15%"D (10.2 x 14.0 x 4.1 cm)
Set point module	2%"W x 2"H x 1"D (6.0 x 5.1 x 2.5 cm)

[†]Dimensions do not include control valve.

Flow range	Mass flow	meters	Mass flow	controllers	Set point m	odules [‡]
riow range	Catalog number	Price	Catalog number	Price	Catalog number	Price
0.01 to 1 mL/min	TW-32908-51		TW-32907-51		TW-32907-83	
0.05 to 5 mL/min	TW-32908-53		TW-32907-53		TW-32907-85	
0.1 to 10 mL/min	TW-32908-55		TW-32907-55		TW-32907-87	
0.5 to 50 mL/min	TW-32908-57		TW-32907-57		TW-32907-89	
1 to 100 mL/min	TW-32908-59		TW-32907-59		TW-32907-91	
2 to 200 mL/min	TW-32908-61		TW-32907-61		TW-32907-93	
5 to 500 mL/min	TW-32908-63		TW-32907-63		TW-32907-97	
0.01 to 1 LPM	TW-32908-67		TW-32907-67		TW-32907-83	
0.05 to 5 LPM	TW-32908-69		TW-32907-69		TW-32907-85	
0.1 to 10 LPM	TW-32908-71		TW-32907-71		TW-32907-87	
0.5 to 50 LPM	TW-32908-73		TW-32907-73		TW-32907-89	
1 to 100 LPM	TW-32908-75		TW-32907-75		TW-32907-91	
2.5 to 250 LPM	TW-32908-77		TW-32907-77		TW-32907-95	
5 to 500 LPM	TW-32908-79		TW-32907-79		TW-32907-97	
10 to 1000 LPM	TW-32908-81		TW-32907-81		TW-32907-99	

[‡]May be ordered as an option.

TW-17080-10 NIST-traceable recalibration

TW-32929-50 Battery pack, for portable operation of

mass or volumetric flowmeter only

TW-32929-89 Replacement communication cable, 8-DIN to stripped ends

Thermal Dispersion / Gas Mass



Cole-Parmer Low-Cost Flowmeters/Flow Transmitters

Miniature coil design for fast performance

■ All meters feature 0 to 5 VDC output signal for data logging or controlling other instruments

These low-cost flowmeters use a thermal gas flow sensing technique that results in highly accurate readings and repeatability. See "How it Works" on page 589 for more information on mass flowmeter operation. All units are calibrated to air/nitrogen—call our Application Specialists for meters calibrated to other gases or gas mixtures. Meters feature a cable hub connector for a quick connection to a power supply and 0 to 5 VDC output cable; order power supplies/ cables below right. Flowmeters are available without display or with 31/2-digit LCD. Display tilts up to 90° for easy viewing.

Flowmeters have low pressure drop across the sensor. The output signal can connect to a remote display, recorder, or any instrument that accepts a 0 to 5 VDC signal. Compact size makes it easy to carry around. Order rechargeable battery kit below right.

Wetted materials are anodized aluminum, 316 stainless steel, Viton® O-rings, and acetal fittings (316 stainless steel fittings on models 32711-36 to -52 and 32712-36 to -52). Each meter includes two compression fittings and a 36" (0.9 m) long cable with hub connector. All have metric-reading scales.



Accuracy: These precalibrated flowmeters operate at inlet pressures between 5 and 40 psi and at gas temperatures between 64 and 77°F (18 to 25°C) while maintaining the stated ±1.5% full scale accuracy and linearity. When operating beyond 5 to 40 psi, add ±0.02%/psi full-scale; if operating beyond 64 to 77°F (18 to 25°C), add $\pm 0.15\%$ /°C full-scale.







Max particulate size: 20 microns Accuracy: ±1.5% full-scale including linearity (see below for details)

Accuracy coefficient, temperature: ±0.15% per °C full-scale

Accuracy coefficient, pressure:

±0.02% per psi full-scale Repeatability: ±0.5% full scale

Response time: 2 seconds (typical) to within ±2% of actual flow rate from 25 to 100% of full scale

Operating temperature: 50 to 122°F (10 to 50°C)

Maximum system pressure: 150 psi (10.3 bar)

Leak integrity: 1 x 10⁻⁴ sccs He (max)

Transducer input power: 12.5 to 15 VDC; 100 mA max Output signal: linear 0 to 5 VDC $(2500 \Omega \text{ minimum load})$

Connection fittings

Models 32707-00 to -10 and 32707-20 to -30: 1/8" compression fittings Models 32707-12, -14 and 32707-32, -34: 1/4" compression fittings Models 32707-16, -36, 32711-36, and -40, and 32712-36, and -40: 3/8" compression fittings Models 32711-44 to -52 and 32712-44 to -52: 1/2" compression fittings

Dimensions (W x H x D) not including fittings

Models 32707-00 to -36: 17/8" x 31/2"† x 1" (4.8 x 8.9 x 2.5 cm); Models 32711-36 to -44 and 32712-36 to -44: 41/2" x 4"† x 11/4" (11.4 x 10.2 x

Models 32711-52 and 32712-52: 513/16" x 6"† x 3" (14.8 x 15.2 x 7.6 cm)

Flow rate	Pressure	Without display		With 31/2-dig	git LCD
Flow rate	drop (max flow)	Cat. no.‡	Price	Cat. no.‡	Price
1 Flowmeters w	ith acetal fittin	gs			
0 to 20 sccm	1" H ₂ O	TW-32707-00		TW-32707-20	
0 to 50 sccm	1" H ₂ O	TW-32707-02		TW-32707-22	
0 to 100 sccm	2" H ₂ O	TW-32707-04		TW-32707-24	
0 to 200 sccm	2" H ₂ O	TW-32707-06		TW-32707-26	
0 to 500 sccm	2" H ₂ O	TW-32707-08		TW-32707-28	
0 to 1000 sccm	3" H ₂ O	TW-32707-10		TW-32707-30	
0 to 2 sL/min	3" H ₂ O	TW-32707-12		TW-32707-32	
0 to 5 sL/min	3" H ₂ O	TW-32707-14		TW-32707-34	
0 to 10 sL/min	10" H ₂ O	TW-32707-16		TW-32707-36	
1 Flowmeters w	ith stainless st	eel fittings			
0 to 20 sL/min	3" H ₂ O	TW-32711-36		TW-32712-36	
0 to 50 sL/min	10" H ₂ O	TW-32711-40		TW-32712-40	
0 to 100 sL/min	10" H ₂ O	TW-32711-44		TW-32712-44	
0 to 500 sL/min	50" H ₂ O	TW-32711-52		TW-32712-52	

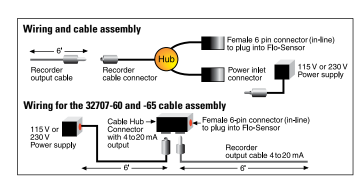
[†]Add 1½" to the height of models with display. [‡]Power supplies/connectors are required; order separately at right.



SYSTEM Components

Power supply/cable

Flowmeter



Flowmeter with display

32707-20

- 2 Power Supply/Output Cable (required). The cable provides both power to the flowmeter, and transmits output signals. Select a power supply/output cable for 0 to 5 VDC output signal or for 4 to 20 mA output signal. Both power supply cable and output cable are six feet (1.8 m) long. Order from table below.
- Rechargeable Battery Kit makes your flowmeters portable. Use flow meters for more than 8 hours without recharging. Batteries can be recharged at least 500 times. Kit contains batteries, charger, output cable, and carrying case with shoulder strap. Order from table below.

Description	115 VAC	models	230 VAC models	
Description	Cat. no.	Price	Cat. no.	Price
Power supply and output cable (0 to 5 VDC output)	TW-32707-50		TW-32707-55	
Power supply and output cable (4 to 20 mA output)	TW-32707-60		TW-32707-65	
Rechargeable battery kit	TW-32707-70		TW-32707-75	

TW-32707-85 Cable from meter to existing power supply

TW-32707-80 Extension cable lengthens flowmeter cable by six additional feet

TW-17080-10 NIST-traceable recalibration with data



Thermal Dispersion / Gas Mass

Cole-Parmer Low-Cost Flow Controllers

TABLE OF CONTENTS

Integrated valve allows precise flow control

 Use the triple-calibrated models for multiple gas applications

These low-cost mass controllers use a thermal gas flow sensing technique that results in highly accurate readings and repeatability. Models 32708-32 through 32708-42 are calibrated for air, helium (He), and argon (Ar) only. Models 32708-00 through 32708-30 are calibrated for air and nitrogen (N_2) only; models 32708-20 through 32708-30 can be custom calibrated for up to three different gases at an additional charge. Call our Application Specialists for more information.

All models accept a 0 to 5 VDC input signal for remote valve control. Controllers with display also feature a potentiometer for manual valve control. Display is a 3½-digit LCD and tilts up to 90° for easy viewing. Front panel dip switch lets you select one of the factory programmed gases: air, nitrogen, helium, or argon.

Note: All controllers **require** a combined power supply/input/output cable. This cable combines three functions into one unit: power source, plus input or output of 0 to 5 VDC signals. Use the input signal for remote valve control; use the output signal for data logging or controlling other instruments. Order the power supply/input/output cable separately at right.

Wetted materials are anodized aluminum, 316 stainless steel, brass, Viton®, and acetal. Maximum pressure drop across the unit is 15 psi at maximum flow. Differential pressure for controllers up to and including 1 sL/min should not exceed 40 psi; 45 psi for models greater than 2 sL/min.

What's included: two acetal compression fittings, a 36" (0.9 m) L cable with hub connector, and NIST-traceable calibration report supplied by the manufacturer (digital display models only).







SYSTEM Components

Flow meter

Power supply/cable



TECHNICAL info!

Accuracy: These precalibrated flowmeters operate at inlet pressures between 5 and 40 psi and at gas temperatures between 64 and 77°F (18 to 25°C) while maintaining the stated $\pm 1.5\%$ full scale accuracy and linearity. When operating beyond 5 to 40 psi, add $\pm 0.02\%$ /psi full-scale; if operating beyond 64 to 77°F (18 to 25°C), add $\pm 0.15\%$ /°C full-scale.

Specifications

Max particulate size: 20 microns Accuracy: ±1.5% full-scale including linearity (see below for details)

Accuracy coefficient, temperature: ±0.15%/°C full-scale

Accuracy coefficient, pressure: ±0.02%/psi full-scale

Repeatability: ±0.5% full-scale
Response time: 2 seconds (typical)
to within ±2% of actual flow rate
from 25 to 100% of full-scale

Operating ambient: 50 to 122°F (10 to 50°C)

Maximum system pressure: 150 psi (10.3 bar)

Leak integrity: 1 x 10⁻⁴ sccs He (max)

Transducer input power: 12.5 to 15 VDC;
250 mA max for controllers

Output signal: linear, 0 to 5 VDC (2500 Ω minimum load)

Connections (included)
Models up to 1 sL/min:
1/s" acetal compression fittings
Models from 5 and 10 sL/min:

1/4" acetal compression fittings **Dimensions** (not including fittings) Without display: 31/4"W x 33/4"H x 1"D (8.3 x 9.5 x 2.5 cm)

With display: 31/4"W x 51/4"H x 1"D (8.3 x 13.3 x 2.5 cm)

				(,				
	1 Without	display	1 With 31/2-digit LCD						
Flow rate [†]	Calibrated for a	air and N ₂	Calibrated fo	r air and N ₂	Calibrated for air, He, and Ar				
	Cat. no.	Price	Cat. no.	Price	Cat. no.	Price			
0 to 50 sccm	TW-32708-00		TW-32708-20		TW-32708-32				
0 to 100 sccm	TW-32708-02		TW-32708-22		TW-32708-34				
0 to 500 sccm	TW-32708-04		TW-32708-24		TW-32708-36				
0 to 1 sL/min	TW-32708-06		TW-32708-26		TW-32708-38				
0 to 5 sL/min	TW-32708-08		TW-32708-28		TW-32708-40				
0 to 10 sL/min	TW-32708-10		TW-32708-30		TW-32708-42				

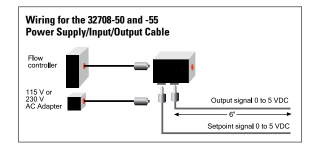
[†]Typical inlet pressure

Power Supply/Input/Output Cable

To power the controller, and to transmit 0 to 5 VDC input and output signals. Comes with everything shown in the diagram below—no extra wires or cables are needed.

TW-32708-50 Power supply/input/output cable, 6 ft (1.8 m), 115 VAC

TW-32708-55 Power supply/input/output cable, 6 ft (1.8 m), 230 VAC



Accessories

TW-32707-85 Cable from meter to existing power supply TW-32707-80 Extension cable adds six feet to the length of power supply/input/output cable 32708-50 or -55
TW-17080-10 NIST-traceable recalibration with data

Thermal Dispersion / Gas Mass



Compact Gas Mass Flow Sensors/Transmitters

Precisely measure and transmit flow rates

- Proven design uses metal body components for added durability
- Meter can be calibrated to any of 256 different gases[†]

These flowmeters feature an advanced straight-tube sensor that ensures accurate and repeatable results. Gas flow measurements are unaffected by moderate temperature and pressure variations at the inlet. The meter also allows a four-point calibration across the flow range to improve meter linearity.

Output data from the meter can be sent via a 0 to 5 VDC or 4 to 20 mA signal; an analog-to-RS converter is also available for data collection and analysis on your PC.

The meter is protected from polarity reversal or short circuit by a built-in resettable fuse. Aluminum models have wetted materials of anodized aluminum, brass, and Viton®; stainless steel (SS) models have wetted materials of SS and Viton.

What's included: NIST-traceable calibration report supplied by the manufacturer.

¹Contact an Application Specialist to discuss calibration to gases other than air.

TECHNICAL **info!**

Accuracy: These precalibrated flowmeters operate at inlet pressures between 5 and 40 psi and at gas temperatures between 64 and 77°F (18 to 25°C) while maintaining the stated $\pm 1.5\%$ full scale accuracy and linearity. When operating beyond 5 to 40 psi, add $\pm 0.02\%/psi$ full-scale; if operating beyond 64 to 77°F (18 to 25°C), add $\pm 0.15\%/°C$ full-scale.





Specifications

Max particulate size: 5 μm Accuracy

±1.5% full-scale (see above for details)

Accuracy coefficient, temperature: ±0.15%/°C full-scale

Accuracy coefficient, pressure: ±0.01%/psi full-scale

 $\textbf{Repeatability:} \pm 0.5\% \text{ full scale}$

Response time: 2 seconds (typical) to within ±2% of actual flow rate from 25 to 100% of full-scale

Operating temperature: 32 to 122°F (0 to 50°C)

Max system pressure: 1000 psi

Leak integrity: 1 x 10⁻⁷ sccs He (max) Transducer input power: 12 VDC, Output signal: linear 0 to 5 VDC (1000 Ω minimum load), 4 to 20 mA (50 to 250 Ω loop resistance)

Connections (included)

Models ≤50 sL/min:

1/4" compression fittings
100 sL/min models:

3/8" compression fittings

3/8" compression fittings 500 sL/min models: 1/2" compression fittings

Dimensions (W x H x D),

not including fittings

Models ≤15 sL/min:
 3" x 5" x 1" (7.6 x 12.7 x 2.5 cm)
20 to 100 sL/min models:
 4" x 6" x 1¹/₄" (10.2 x 15.2 x 3.2 cm)
500 sL/min models:

12" x 10" x 3¹/₂" (30.5 x 25.4 x 8.9 cm)





Aluminum gas mass flow transmitter 32658-00

Accessories

Output Cables make it easy to connect your flowmeter to other instruments. Three-foot long cables feature DB9(F) connectors.

TW-32650-60 Output cable for 4 to 20 mA signal TW-32650-65 Output cable for 0 to 5 VDC signal

Power Supply allows flowmeters to be powered by AC voltage.

TW-03277-00 Power supply, 110 VAC TW-03277-05 Power supply, 220 VAC

Rechargeable Battery Kit makes your flow transmitters portable. Use transmitters for more than 40 hours without recharging. Batteries can be recharged a minimum of 200 times. Kit contains batteries, charger, output cable, and carrying case with shoulder strap.

TW-03276-50 Rechargeable battery kit, 110 VAC TW-03276-55 Rechargeable battery kit, 220 VAC

Ensure the accuracy of your flowmeter!

TW-17080-00 NIST-traceable recalibration for air/gas flowmeter, with test data

TW-17080-10 NIST-traceable recalibration for mass flowmeter, with test data



Thermal Dispersion / Gas Mass

Compact Gas Mass Flowmeters

Precisely measure flow rates and totals

Proven design uses metal body components for added durability

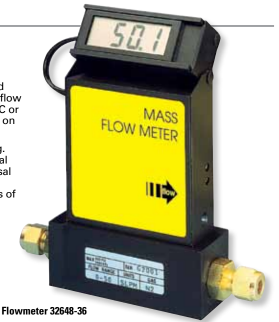
These flowmeters feature an advanced straight-tube sensor that ensures accurate and repeatable results. Gas flow measurements are unaffected by moderate temperature and pressure variations at the inlet. The meter also allows a four-point calibration across the flow range to improve meter linearity. Output data from the meter can be sent via a 0 to 5 VDC or 4 to 20 mA signal; an analog-to-RS converter is available for data collection and analysis on your PC.

All meters include a detachable 31/2-digit LCD that can be tilted up to 90° for easy reading. Remotely mount the display up to three feet using extension cable 32662-70. The optional totalizer 32650-70 displays accumulated flow. The meter is protected from polarity reversal or short circuit by a built-in resettable fuse. Aluminum models have wetted materials of anodized aluminum, brass, and Viton®; stainless steel (SS) models have wetted materials of SS and Viton.

What's included: NIST-traceable calibration report supplied by the manufacturer.



Accuracy: These precalibrated flowmeters operate at inlet pressures between 5 and 40 psi and at gas temperatures between 64 and 77°F (18 to 25°C) while maintaining the stated $\pm 1.5\%$ full scale accuracy and linearity. When operating beyond 5 to 40 psi, add $\pm 0.02\%$ /psi full-scale; if operating beyond 64 to 77°F (18 to 25°C), add $\pm 0.15\%$ /°C full-scale.



S09001:2008



Specifications

Maximum particulate size: 5 microns
Accuracy (including linearity):
±1.5% full-scale (see below for details)

Accuracy coefficient, temperature: ±0.15%/°C full-scale

Accuracy coefficient, pressure: ±0.01%/psi full-scale

Repeatability: ±0.5% full-scale

Response time: 2 seconds (typical) to within $\pm 2\%$ of actual flow rate from 25 to 100% of full-scale

Operating temp: 32 to 122°F (0 to 50°C)

Maximum system pressure: 1000 psi (69 bar)

Leak integrity: 1 x 10⁻⁷ sccs He (max)
Transducer input power: 12 VDC,
200 mA max; polarity protected

Output: linear 0 to 5 VDC (1000 Ω minimum load), 4 to 20 mA (50 to 250 Ω loop resistance)

Connections (included)

Models up to 50 sL/min: 1/4" compression fittings 100 and 200 sL/min models: 3/8" compression fittings 500 sL/min models: 1/2" compression fittings 1000 sL/min models: 3/4" NPT(F) fittings Dimensions (W x H x D), not including fittings Models up to 5 sL/min: 3" x 55%" x 1"

(7.6 x 14.3 x 2.5 cm)

Models up to 100 sL/min: 41/8" x 6" x 11/4"

(10.5 x 15.2 x 3.2 cm)

Models up to 200 sL/min: 6%" x 6%" x 134" (16.8 x 16.8 x 4.4 cm)

Models up to 500 sL/min: 71/4" x 75/8" x 3"

(18.4 x 19.4 x 7.6 cm)

Models up to 1000 sL/min: 75/16" x 85%" x 4"

(18.6 x 21.9 x 10.2 cm)

	D		Aluminum bodies				316 stainless steel bodies				
Flow rate	Pressure drop (max flow)	Air/N ₂	02	H ₂	Ar	Price	Air/N ₂	02	H ₂	Ar	Price
	(IIIax IIOVV)	Cat. no.	Cat. no.	Cat. no.	Cat. no.	FIICE	Cat. no.	Cat. no.	Cat. no.	Cat. no.	Filce
0 to 10 sccm		TW-32648-00	TW-32649-00	TW-32654-00	TW-32657-00		TW-32648-50	TW-32649-50	TW-32654-50	TW-32657-50	
0 to 20 sccm	0.04 psi	TW-32648-02	TW-32649-02	TW-32654-02	TW-32657-02		TW-32648-52	TW-32649-52	TW-32654-52	TW-32657-52	
0 to 50 sccm		TW-32648-04	TW-32649-04	TW-32654-04	TW-32657-04		TW-32648-54	TW-32649-54	TW-32654-54	TW-32657-54	
0 to 100 sccm		TW-32648-06	TW-32649-06	TW-32654-06	TW-32657-06		TW-32648-56	TW-32649-56	TW-32654-56	TW-32657-56	
0 to 200 sccm	0.04 psi	TW-32648-08	TW-32649-08	TW-32654-08	TW-32657-08		TW-32648-58	TW-32649-58	TW-32654-58	TW-32657-58	
0 to 500 sccm		TW-32648-10	TW-32649-10	TW-32654-10	TW-32657-10		TW-32648-60	TW-32649-60	TW-32654-60	TW-32657-60	
0 to 1 sL/min		TW-32648-12	TW-32649-12	TW-32654-12	TW-32657-12		TW-32648-62	TW-32649-62	TW-32654-62	TW-32657-62	
0 to 2 sL/min	0.04 psi	TW-32648-14	TW-32649-14	TW-32654-14	TW-32657-14		TW-32648-64	TW-32649-64	TW-32654-64	TW-32657-64	
0 to 5 sL/min		TW-32648-16	TW-32649-16	TW-32654-16	TW-32657-16		TW-32648-66	TW-32649-66	TW-32654-66	TW-32657-66	
0 to 15 sL/min	0.09 psi	TW-32648-19	TW-32649-19	TW-32654-19	TW-32657-19		TW-32648-68	TW-32649-68	TW-32654-68	TW-32657-68	
0 to 30 sL/min	1.2 psi	TW-32648-34	TW-32649-34	TW-32654-34	TW-32657-34		TW-32648-84	TW-32649-84	TW-32654-84	TW-32657-84	
0 to 50 sL/min	3.3 psi	TW-32648-36	TW-32649-36	TW-32654-36	TW-32657-36		TW-32648-86	TW-32649-86	TW-32654-86	TW-32657-86	
0 to 100 sL/min	8.1 psi	TW-32648-42	TW-32649-42	TW-32654-42	TW-32657-42		TW-32648-92	TW-32649-92	TW-32654-92	TW-32657-92	
0 to 200 sL/min	4 psi	TW-32648-43	TW-32649-43	TW-32654-43	TW-32657-43		TW-32659-00	TW-32659-02	TW-32659-04	TW-32659-06	
0 to 500 sL/min	6 psi	TW-32648-44	TW-32649-44	TW-32654-44	TW-32657-44		TW-32659-10	TW-32659-12	TW-32659-14	TW-32659-16	
0 to 1000 sL/min	10 psi	TW-32648-45	TW-32649-45	TW-32654-45	TW-32657-45		TW-32659-20	TW-32659-22	TW-32659-24	TW-32659-26	

TW-17080-10 NIST-traceable recalibration

Output Cables make it easy to connect your flowmeter to other instruments. Features DB9(F) connectors.

TW-32650-60 Output cable, for 4 to 20 mA signal, 1-mL TW-32650-65 Output cable, for 0 to 5 VDC signal, 1-mL

Extension Cable lets you extend display up to three feet away for remote reading.

TW-32662-70 Extension cable

Power Supply allows flowmeters to be powered by AC voltage.

TW-03277-00 Power supply, 110 VAC TW-03277-05 Power supply, 220 VAC

Flow Totalizer 32650-22 displays instantaneous, total, and accumulated flow rates, has 47 different volumetric and mass flow units, and digital interface.

TW-32650-22 Flowmeter totalizer

MORE online!

For more information of the Flow Totalizer, go to \dots

ColeParmer.com

Thermal Dispersion / Gas Mass



Compact Gas Mass Flow Controllers

Precisely control flow rates with built-in valve

Proven design uses metal body components for added durability

These controllers feature an advanced straight-tube sensor that ensures accurate and repeatable results. Gas flow measurements are unaffected by moderate temperature and pressure variations at the inlet. The meter also allows a four-point calibration across the flow range to improve meter linearity.

The flow rate set point can be established by either a local potentiometer or by a remote 4 to 20 mA or 0 to 5 VDC signal. Output data is sent via a 0 to 5 VDC or 4 to 20 mA signal; an analog-to-RS converter is also available for data collection and analysis on your PC.

All controllers include a detachable 31/2-digit LCD that can be tilted up to 90° for easy reading. The display is remote mountable to three feet using extension cable 32662-70.

The controller is protected from polarity reversal or short circuit by a built-in resettable fuse. Aluminum models have wetted materials of anodized aluminum, brass, and Viton®; stainless steel (SS) models have wetted materials of SS and Viton.

What's included: NIST-traceable calibration report supplied by the manufacturer.



Accuracy: These precalibrated flowmeters operate at inlet pressures between 5 and 40 psi and at gas temperatures between 64 and 77°F (18 to 25°C) while maintaining the stated $\pm 1.5\%$ full scale accuracy and linearity. When operating beyond 5 to 40 psi, add $\pm 0.02\%$ /psi full-scale; if operating beyond 64 to 77°F (18 to 25°C), add $\pm 0.15\%$ /°C full-scale.









Maximum particulate size: 5 microns
Accuracy (including linearity)

±1.5% full-scale (see above for details)

Accuracy coefficient, temperature: ±0.15%/°C full-scale

Accuracy coefficient, pressure: ±0.01%/psi full-scale

Repeatability: ±0.5% full-scale

Response time: 2 seconds (typical) to within $\pm 2\%$ of actual flow rate from 25 to 100% of full-scale

Operating temperature: 32 to 122°F (0 to 50°C)

Maximum system pressure: 1000 psi (69 bar)
Leak integrity: 1 x 10⁻⁷ sccs He (max)
Transducer input power: 12 VDC,
1100 mA max; polarity protected
Output signal: linear 0 to 5 VDC

Output signal: linear 0 to 5 VDC (1000 Ω minimum load), 4 to 20 mA (50 to 500 Ω loop resistance)

Connections (included)

Models up to 50 sL/min: 1/4" compression fittings 200 sL/min models: 3/8" compression fittings 500 sL/min models: 1/2" compression fittings 1000 sL/min models: 3/4" NPT(F) fittings

Dimensions (W x H x D), not including fittings Models up to 5 sL/min: $4^3/_4$ " x $5^5/_8$ " x 1" (12.1 x 14.3 x 2.5 cm)

15 to 100 sL/min models: 5¹/₄" x 6" x 1¹/₄" (13.3 x 15.2 x 3.2 cm)

	Pressure		Al	uminum bodies				316 sta	ainless steel bo	dies	
Flow rate	drop	Air/N ₂	02	H ₂	Ar	Price	Air/N ₂	02	H ₂	Ar	Price
	(max flow)	Cat. no.	Cat. no.	Cat. no.	Cat. no.	Price	Cat. no.	Cat. no.	Cat. no.	Cat. no.	Price
0 to 10 sccm		TW-32660-00	TW-32660-26	TW-32660-52	TW-32660-78		TW-32661-00	TW-32661-26	TW-32661-52	TW-32661-78	
0 to 20 sccm	1.06 psi	TW-32660-02	TW-32660-28	TW-32660-54	TW-32660-80		TW-32661-02	TW-32661-28	TW-32661-54	TW-32661-80	
0 to 50 sccm		TW-32660-04	TW-32660-30	TW-32660-56	TW-32660-82		TW-32661-04	TW-32661-30	TW-32661-56	TW-32661-82	
0 to 100 sccm		TW-32660-06	TW-32660-32	TW-32660-58	TW-32660-84		TW-32661-06	TW-32661-32	TW-32661-58	TW-32661-84	
0 to 200 sccm	1.06 psi	TW-32660-08	TW-32660-34	TW-32660-60	TW-32660-86		TW-32661-08	TW-32661-34	TW-32661-60	TW-32661-86	
0 to 500 sccm		TW-32660-10	TW-32660-36	TW-32660-62	TW-32660-88		TW-32661-10	TW-32661-36	TW-32661-62	TW-32661-88	
0 to 1 sL/min		TW-32660-12	TW-32660-38	TW-32660-64	TW-32660-90		TW-32661-12	TW-32661-38	TW-32661-64	TW-32661-90	
0 to 2 sL/min	1.06 psi	TW-32660-14	TW-32660-40	TW-32660-66	TW-32660-92		TW-32661-14	TW-32661-40	TW-32661-66	TW-32661-92	
0 to 5 sL/min		TW-32660-16	TW-32660-42	TW-32660-68	TW-32660-94		TW-32661-16	TW-32661-42	TW-32661-68	TW-32661-94	
0 to 15 sL/min	3.87 psi	TW-32660-19	TW-32660-45	TW-32660-71	TW-32660-95		TW-32661-19	TW-32661-45	TW-32661-71	TW-32661-95	
0 to 30 sL/min	3.50 psi	TW-32660-20	TW-32660-46	TW-32660-72	TW-32660-97		TW-32661-20	TW-32661-46	TW-32661-72	TW-32661-97	
0 to 50 sL/min	11 psi	TW-32660-22	TW-32660-48	TW-32660-74	TW-32660-98		TW-32661-22	_	_	_	
0 to 100 sL/min	20 psi	TW-32660-24	TW-32660-50	TW-32660-76	TW-32660-99		TW-32661-24	_	_	_	
0 to 500 sL/min	47 psi	TW-32665-00	_	_	_		TW-32666-00	_	_	_	
0 to 1000 sL/min	41 psi	TW-32665-10	_	_	_		TW-32666-10	_	_	_	

TW-17080-10 NIST-traceable recalibration with data

TW-32662-65 Cable, 8-ft (2.4 m) L for connecting flowmeters/controllers to any instrument that accepts analog input signals. DB15(F) connector with bare wire ends

TW-32662-70 Extension cable, for remote placement of display up to three feet away

Power Supplies for operation by AC voltage.

TW-32662-50 Power supply; US plug, 110 VAC TW-32662-55 Power supply; Euro plug, 220 VAC TW-32662-60 Power supply; U.K. plug, 240 VAC Flow Totalizer 32650-22 displays instantaneous, total, and accumulated flow rates, has 47 different volumetric and mass flow units, and digital interface.

TW-32650-22 Flowmeter totalizer

MORE online!

For more information on the Flow Totalizer, ao to . . .

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TABLE OF CONTENTS

Thermal Dispersion / Gas Mass

Universal Mass Flow Control Systems

Use up to four mass flow controllers

Mass Flow Command Modules

- Configure and direct the operation of up to four controllers either locally, via an RS-232 interface, or via the internet
- Use the integrated batch, totalizer, or timer functions with up to eight relays to control external system devices or alarms
- Controllers feature exceptional repeatability that reduces quality deviations in any process that relies on multiple devices

REQUIRED SYSTEM Components

- Mass Flow Command Module
- Mass Flow Controller





Microprocessor command module 32681-25 accepts up to four controllers and communicates via Ethernet.

Models feature full menu-driven software for programming parameters. Without the use of

an additional programmer module or external software, four buttons on the unit's face can be used to program and control all functions.

A primary benefit of this design is the flexibility with which the process control parameters can be set and monitored. The backlit LCD readout shows flows/totals in any of 13 different mass or volume flow units; up to four controller flow rates are shown in a single view. The local display is capable of displaying flow rate, set point, valve and alarm status along with totalizer data.

For basic process monitoring or control, each controller channel has two normally open (NO) or normally closed (NC) relays available. Program totalizer to activate alarms or actuate devices based on preset volumes. For more advanced control, several programmable functions are included within the module's software—a batch program allows you to execute a custom program of up to 16 steps and a timer program can direct flow control through a user-defined series of up to 96 steps.

Select from models with RS-232 interface or ethernet interface. In addition to the comprehensive local display, an RS-232 port allows for the download of data to a computer for analysis.

RS-232 interface Number of controller inputs Catalog number Price Catalog number Price TW-32681-22 TW-32681-25 4



Mass flow controller 32668-16

Mass Flow Controllers

The meter allows for a four-point calibration across the flow range to improve meter linearity. One key benefit of this design is its strong repeatability characteristics, making it ideal for use in applications where the variability of multiple controllers can affect the quality of a process. Controller is easily connected to the command module using an 8-ft long flat cable with integrated multipin D-sub connector (included). To protect from wiring errors, each controller is protected from shorting or polarity reversal by a resettable fuse. Wetted parts for the controller are 316 SS and Viton® O-rings.

What's included: an NIST-traceable calibration report supplied by the manufacturer is included for each controller unit.

Specifications

Max particulate size: 100 microns Accuracy: ±1% full-scale including linearity

Accuracy coefficient, temperature:

±0.1%/°C full-scale

Accuracy coefficient, pressure: ±0.01%/psi full-scale Repeatability: ±0.2% full-scale

Response time:

2 seconds (typical) to within ±2% of actual flow rate from 25 to 100% of full-scale

Operating temp: 41 to 122°F (5 to 50°C) Maximum system pressure: 500 psi (34.4 bar) **Optimum differential pressure:** 25 psi (1.7 bar) Maximum differential pressure: 40 psi (2.6 bar)

Leak integrity: 1 x 10⁻⁹ sccs He maximum

Output signal: 0 to 5 VDC (2000 Ω minimum load)

Connections: 1/4" compression fittings

Display type: 24" x 2" LCD dot matrix with backlight

Dimensions (W x H x D)

10 sccm to 5 sL/min models: 51/2" x 53/4" x 11/2" (14.0 x 14.6 x 3.8 cm)

15 to 30 sL/min models: 61/2" x 6" x 17/8"

(16.5 x 15.2 x 4.8 cm)

Flow rate	Pressure drop (max flow)	Air/N ₂ /CO Catalog number	O ₂ Catalog number	H ₂ Catalog number	He Catalog number	CO ₂ Catalog number	Price
0 to 10 sccm		TW-32668-00	_	_	_	_	
0 to 100 sccm		TW-32668-06	_	_	_	_	
0 to 200 sccm	1.0 psi	TW-32668-08	_	_	_	_	
0 to 500 sccm		_	_	_	TW-32677-10	TW-32678-10	
0 to 1 sL/min		TW-32668-12	TW-32669-12	TW-32676-12	TW-32677-12	TW-32678-12	
0 to 5 sL/min	1.1 psi	_	_	TW-32676-16	_	_	
0 to 15 sL/min	2.2 psi	TW-32668-20	_	_	_	_	

Gas Mass / Liquid Mass



Porter Gas Mass Flow Controllers

Fast response and high accuracy in a 1/16 DIN unit

- Pluggable terminal block electrical connections
- Remote analog I/O capability

MPC series mass flow controllers represent a unique concept in cost-efficient mass flow control. The front panel features easy-touse functions and a large digital display for reading set point, flow rate, and total flow. Alarms, batch control, totalizer, and multiple set points are programmable for enhanced versatility. Flow controllers have remote analog input and output capability.

The MicroFlow silicon micro-machined sensor is manufactured utilizing MEMS and thin film technologies. This results in an extremely fast, accurate and reliable thermal mass flow sensor that is unaffected by pressure and temperature fluctuations.

Program up to four set points via front panel or external input. Air, nitrogen, argon, and carbon dioxide measurement are

What's included: panel-mounting bracket and mating electrical connector.





68025-24

Specifications

Media: nitrogen/air, argon, and carbon dioxide. Gas must be dry, clean and oil-free

Accuracy: ±2% full-scale (at 20°C and 30 psi)

Repeatability: ±1% full-scale

Operating temperature: 14 to 122°F (-10 to 50°C)

Max operating pressure: 75 psi (5.2 bar) Max differential pressure: 40 psid

Inputs: two potential-free contact or open collector Output signal: user-selectable 0 to 5 or 1 to 5 VDC Wetted materials: brass (nickel-plated), stainless steel, PTFE, Viton®

Process connections: 1/8" NPT(F)

Display: 7-segment LED

Power: 24 VDC

Catalog			Price		
number	Air	N ₂	Ar	CO ₂	11106
TW-68025-24	0.02 to 0.5	0.02 to 0.5	0.02 to 0.5	0.012 to 0.3	
TW-68025-26	0.08 to 2	0.08 to 2	0.08 to 2	0.04 to 1.2	
TW-68025-28	0.1 to 5	0.1 to 5	0.1 to 5	0.06 to 3	
TW-68025-30	0.4 to 20	0.4 to 20	0.4 to 20	0.3 to 16	

Thermal Noninvasive Ultra Low-Flow Flowmeters

Nano-and micro-flow measurements for precision laboratory applications

Resolutions down to 500 pL/min

These liquid mass flowmeters enable extremely fast and accurate measurements of ultralow liquid mass flows, and operate with total media isolation, very little dead volume, and no moving parts. CMOSens® sensor technology combines a high-precision thermal sensor element with digital signal processing on one single CMOS chip. In addition, the digital intelligence of the CMOSens sensor technology enables digital interfaces that permit an easy link with PCs, PLC, and other controllers.

All measurement data is fully calibrated and temperature compensated by means of an internal microcontroller. Excellent chemical resistance and bio-compatibility are ensured, and the process medium only gets in contact with the straight sensor capillary. The process medium only gets into contact with the straight sensor capillary, the PEEK fittings, and (for models 32611-06 to -10) PTFE as a sealing material.

Models 32611-00 to -08 are calibrated for water only. Superior repeatability of the measurement signal is still maintained for other media and thus allows after-measurementcorrection on a computer or microcontroller. Model 32611-10 is calibrated for IPA only but can also be used for repeatable measurements of other hydrocarbons such as ethanol, acetone, diesel, petroleum, ether, and most other media; however it does not work with aqueous solutions.

What's included: Models 32611-00 to -04: PC software, 2 µm in-line filters (model -00 only), OD360 PEEK® capillaries, RS-232 data cable, and AC adapter for 110 to 230 VDC. Models 32611-06 and -08: PC software, UNF 10-32 fitting, barb and luer connectors, RS-232 data cable, and AC adapter for 110 to 230 VDC. Model 32611-10: pigtail cable, fittings for 1/8" OD plastic tubing, and barb and luer connectors.



Accuracy at ≥calibrated min flow

Models 32611-00 to -04: 10% of measured value Models 32611-06 to -08: 3% of measured value Model 32611-10: 10% of measured value

Operating temperature

Models 32611-00 to -04: 50 to 113°F (10 to 45°C) Models 32611-06 to -08: 32 to 140°F (0 to 60°C) Model 32611-10: 50 to 104°F (10 to 40°C)

Fittings: PEEK



32611-06



32611-10

Catalog number	Calibrated flow range	Resolution	Max pressure drop	Internal sensor capillary	Process connection	Power supply	Electrical connection	Output	Price
TW-32611-00	50 to 1500 nL/min	0.5 nL/min	22 psi (1.5 bar)		Minus Carinos for				
TW-32611-02	250 to 7000 nL/min	1.5 nL/min	0.7 psi (0.05 bar)	Fused silica	Micro fitting for 360 µm capillaries	7 to 18 VDC	4-pin M8	RS-232	
TW-32611-04	1 to 40 μL/min	7 nL/min	0.3 psi (0.02 bar)						
TW-32611-06	40 to 1000 μL/min	1.5 µL/min at max flow	<0.01 psi (1 mbar)	Davasilianta elana	UNIT 10 22	7 to 18 VDC	4 min 1/10	RS-232	
TW-32611-08	200 to 4000 μL/min	5 μL/min at max flow	<0.01 psi (1 mbar)	Borosilicate glass	UNF 10-32	/ 10 18 VDC	4-pin M8	no-232	
TW-32611-10	0 to 80 mL/min	_	0.6 psi (40 mbar)	Borosilicate glass	1/4-28	16 to 26 VDC	8-pin M8	0 to 10 VDC	



Digital Gas Mass Flowmeters

Store calibration data for up to 10 gases

- Self-diagnostic tests
- Automatic sensor zero offset adjustment

Meters incorporate a precision microcontroller and nonvolatile memory that stores all hardware specific variables, up to 10 different calibration tables, conversion factors for up to 32 gases, and supports up to 23 volumetric flow or mass flow engineering units, including user-defined units. This feature allows the same meter to be calibrated for multiple gases while maintaining the rated accuracy on each. In addition, provision is made for a user-defined conversion factor. Conversion factors may be applied to any of the ten gas calibrations via digital interface commands. Program flowmeters remotely via RS-485 or RS-232. Each unit comes with a 15-pin D-connector with a stripped 6-ft, 3-wire computer communications cable and a 3-ft, 2-wire cable for connection to a power supply. Additional cables as well as power supplies for the flowmeters are available below.

Flowmeters support various functions including programmable flow totalizer, high and low flow alarm, automatic zero adjustment, two relay outputs, jumper selectable 0 to 5 VDC or 4 to 20 mA analog outputs, status LED diagnostic, and internal or user-specific K-factors. LCD display with adjustable back light provides flow, total, and diagnostic reading simultaneously. The digital RS-485 and RS-232 interfaces provides access to applicable internal data including flow, CPU temperature, auto zero, totalizer and alarms settings, gas table, conversion factors and engineering units selection, dynamic response compensation and linearization table adjustment. The analog interface provides 0 to 5 VDC or 4 to 20 mA outputs for flow reading. The auto zero feature necessitates a condition of absolutely no flow through the meter during the adjustment process. Provisions are made to either start, read, or save the current auto zero value via digital commands.

The total volume of the gas is calculated by integrating the actual gas flow rate as a function of time. Program high and low gas flow alarm limits via digital interface. Alarm action can be



assigned with preset delay interval (0 to 3600 seconds) to activate the contact closure (separate for high and low alarm). Latch mode control feature allows each relay to be latched on or follow the corresponding alarm status.

Lower-cost units are also available without LCD for OEM applications in cooling systems, semiconductor manufacturing, or gas chromatography applications. Meters with Profibus industrial communication capabilities are also available. Contact our Application Specialists for additional information regarding these options.

Note: These mass flowmeters are designed to work only with clean gases; never try to measure flow rates of liquids with these meters.

What's included: power and communication cable and NIST-traceable calibration report supplied by the manufacturer.

Specifications

Accuracy (including linearity): ±1% of full-scale at standard temperature and pressure

Accuracy coefficient, temperature: ±0.15% of full-scale/°C or better

Accuracy coefficient, pressure: ±0.01% full-

scale/psi or better **Repeatability:** ±0.25% of full-scale

Max pressure drop: 0.18 psid

Response time: 2 seconds (typical) to within

±2% of actual flow rate from 25 to 100% of full-scale

Operating temp: 41 to 122°F (5 to 50°C) Max system pressure: 500 psig (34.5 bar) Leak integrity: 1 x 10^{-9} mL/sec HE

Power: 11 to 26 VDC

Output: 0 to 20 mA, 0 to 5 VDC, and RS-485

Process connections: ¼" compression

Dimensions (W x H x D), not including fittings:

3½" x 4½" x 1" (7.9 x 11.4 x 2.5 cm)

			Aluminu	m bodies			
Flow rate	Air/N ₂ /CO	02	H ₂	Ar	He	CO ₂	Price
	Cat. no.	Cat. no.	Cat. no.	Cat. no.	Cat. no.	Cat. no.	
0 to 5 sccm	TW-33400-00	TW-33400-10	TW-33400-20	TW-33400-30	TW-33400-40	TW-33400-50	
0 to 10 sccm	TW-33400-01	TW-33400-11	TW-33400-21	TW-33400-31	TW-33400-41	TW-33400-51	
0 to 20 sccm	TW-33400-02	TW-33400-12	TW-33400-22	TW-33400-32	TW-33400-42	TW-33400-52	
0 to 50 sccm	TW-33400-03	TW-33400-13	TW-33400-23	TW-33400-33	TW-33400-43	TW-33400-53	
0 to 100 sccm	TW-33400-04	TW-33400-14	TW-33400-24	TW-33400-34	TW-33400-44	TW-33400-54	
0 to 200 sccm	TW-33400-05	TW-33400-15	TW-33400-25	TW-33400-35	TW-33400-45	TW-33400-55	
0 to 500 sccm	TW-33400-06	TW-33400-16	TW-33400-26	TW-33400-36	TW-33400-46	TW-33400-56	
0 to 1 LPM	TW-33400-07	TW-33400-17	TW-33400-27	TW-33400-37	TW-33400-47	TW-33400-57	
0 to 5 LPM	TW-33400-08	TW-33400-18	TW-33400-28	TW-33400-38	TW-33400-48	TW-33400-58	
0 to 10 LPM	TW-33400-09	TW-33400-19	TW-33400-29	TW-33400-39	TW-33400-49	_	

			316 stainless	steel bodies			
Flow rate	Air/N2/CO	02	H ₂	Ar	He	CO ₂	Price
	Cat. no.	Cat. no.	Cat. no.	Cat. no.	Cat. no.	Cat. no.	
0 to 5 sccm	TW-33401-00	TW-33401-10	TW-33401-20	TW-33401-30	TW-33401-40	TW-33401-50	
0 to 10 sccm	TW-33401-01	TW-33401-11	TW-33401-21	TW-33401-31	TW-33401-41	TW-33401-51	
0 to 20 sccm	TW-33401-02	TW-33401-12	TW-33401-22	TW-33401-32	TW-33401-42	TW-33401-52	
0 to 50 sccm	TW-33401-03	TW-33401-13	TW-33401-23	TW-33401-33	TW-33401-43	TW-33401-53	
0 to 100 sccm	TW-33401-04	TW-33401-14	TW-33401-24	TW-33401-34	TW-33401-44	TW-33401-54	
0 to 200 sccm	TW-33401-05	TW-33401-15	TW-33401-25	TW-33401-35	TW-33401-45	TW-33401-55	
0 to 500 sccm	TW-33401-06	TW-33401-16	TW-33401-26	TW-33401-36	TW-33401-46	TW-33401-56	
0 to 1 LPM	TW-33401-07	TW-33401-17	TW-33401-27	TW-33401-37	TW-33401-47	TW-33401-57	
0 to 5 LPM	TW-33401-08	TW-33401-18	TW-33401-28	TW-33401-38	TW-33401-48	TW-33401-58	
0 to 10 LPM	TW-33401-09	TW-33401-19	TW-33401-29	TW-33401-39	TW-33401-49	_	

Accessories

TW-33401-90 Power and communication cable; 15-pin D-connector with a stripped 6-ft (1.8-m), 3-wire connector with communications cable and a 3-ft (0.9-m), 2-wire cable for connecting to a power supply TW-17080-10 NIST-traceable calibration with data

TW-33401-91 Power supply with communication cable;

115 V to 15-pin D-connector

TW-33401-92 Power and communication cable; 115 V to 15-pin D-connector with additional 9-wire analog output

Flowmeters Differential Pressure



FreeFlow™ Differential Pressure Flowmeters for Water

Install in any orientation—horizontal, vertical, or inverted

Accurate and economical

Use these minimally invasive, segmented wedges flow sensors to monitor and control process water. Flowmeters have no moving parts. The segmented wedge element provides a simple and reliable restriction for sensing flow as related to pressure differential. Several ranges of calibration accommodate the requirements typical to process water applications. Units measure less than 10" (25.4 cm) long and 31/2" (8.9 cm) wide, with a flanged mounting base for simple installation.

Specifications

Accuracy: ±1% full-scale Repeatability: ±0.5% full-scale Response time: <500 mS

Max operating temperature: 170°F (76°C) Max pressure: 125 psi (8.6 bar)

Output: 4 to 20 mA

Wetted parts

End port and wedge element: PVC Pressure sensor: polyethermide

Electrical enclosure: polycarbonate Input power: 12 to 35 VDC

Electrical connection: 4-pin DIN 43-650 Electrical protection: short circuit. transient, and reverse polarity

Catalog number	Flow rate GPM (LPM)	Process connection	Price
TW-32852-52	0.6 to 5 (2.3 to 18.9)	3/8" NPT(F)	
TW-32852-54	1 to 10 (4.9 to 37.9)	1/2" NPT(F)	
TW-32852-56	1 to 15 (6.8 to 56.8)	3/4" NPT(F)	





32852-52

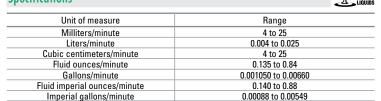
Cole-Parmer Ultralow Differential Pressure Flowmeter for Liquids

Provides readings with seven units of measure

This compact and fully contained unit provides flow measurements via differential pressure in ranges from 0 to 25 mL/min. The simple fourbutton control panel allows you to show flow/total, units of measure, zero, and power the unit on or off. Easy-to-read 7-digit LCD displays the current and total accumulated flow. Accuracy is ±2% full-scale for liquids with temperatures of 68 to 86°F (20 to 30°C). Below and above these temperature ranges, the accuracy is ±4% full-scale, and unit may be used with fluid temperatures from 32 to 122°F (0 to 50°C). You can adjust a viscosity compensation correction for more accurate measurement. Unit is constructed with chemical-resistant ABS plastic.

What's included: chemical-resistant nylon 1/16" barb fittings, AC power adapter, 9 V battery connector for portable use, and an NIST-traceable calibration report supplied by the manufacturer.

Specifications



Catalog number	Description	Flow range	Price
TW-32910-60	Differential pressure flow meter	4 to 25 mL/min	

TW-17080-12 NIST-traceable recalibration with data







Cole-Parmer Flowmeters and Controllers for Water

Achieve accurate, ultrafast volumetric measurement and control

- Technology allows for installation without typical inlet/outlet straight-run requirements
- Units provide data on multiple fluid parameters: flow, pressure and temperature
- All functions are user-programmable through an integrated keypad

These meters measure flow via pressure drop across a laminar flow element (LFE). Because the flow element makes the flow stream laminar, placement in the process does not require straight pipe runs upstream or downstream of the meter, greatly simplifying installation. The LFEs also provide an outstanding turndown ratio of 50:1 giving the meter a very broad and accurate measuring range. The design provides an ultrafast response at start-up or input change—often within 100 milliseconds. The 0 to 5 VDC output allows transmission of the flow value to a remote display, recorder, or controller regulating a valve or pump.

For the flow controllers, an integrated PID controller directs the unit's response to process changes. Set the P and D parameters to tailor the unit's response. Flow setpoint is established with the optional set point control module, a 0 to 5 V signal, or an RS-232 input signal. For portable flow metering (not controlling) applications, order the battery pack listed below. Units can be mounted via threaded taps in the meter body.

Meters and controllers feature dynamic display that simultaneously shows flow rate, line pressure, fluid temperature, and (for controllers) the set point. For the units shown, both power and input/output signals are transmitted through a single multi-pin connector.

What's included: integrated sensor, display, and transmitter; controllers add the valve assembly. All models include a 120 VAC power adapter; 220 VAC European adapters may be ordered separately below. Also included: NIST-traceable calibration report supplied by the manufacturer.

This technology relies on fluid viscosity to determine flowrate. Using these



Flow controller 32907-45



32908-40

For additional information about this technology, please refer to our Introduction on pages 589-592.

Specifications

Max particulate size:

Up to 50 mL/min: 20 µm 100 mL/min to 10 LPM: 50 µm Accuracy: ±2% full-scale Repeatability: ±2% of full-scale

TECHNICAL imfo

devices with pure water is the ideal application.

Response time

Flowmeters: 20 msec Flow controllers: 100 msec

Turndown ratio: 50:1

Operating temp: 50 to 122°F (10 to 50°C)

Max system pressure: 100 psig (6.9 bar)

Pressure drop: 0.8 psig (flowmeter element)

Wetted materials

Flowmeters: 303 SS (stainless steel), Viton®, silicone RTV, polyethermide Flow controllers: 302 SS, 303 SS, Viton, silicone RTV, polyethermide, and brass

Input power

Flowmeters: 7 to 30 VDC, 30 mA Flow controllers: 12 to 30 VDC, 250 mA Electrical connection: 8-pin circular mini DIN Display type: four-digit, seven-line LCD; 1/4" H

flow display

Output signal: 0 to 5 VDC, 0 to 10 VDC RS-232 Input signal: 0 to 5 VDC, 0 to 10 VDC RS-232 (controllers only)

Connections

1 mL/min: 10-32 UNF

5 mL/min to 10 LPM: 1/8" NPT(F)

Flowmeters/controllers†	Dimensions
Models up to 500 mL/min	2 ³ / ₈ "L x 4 ⁵ / ₈ "H x 1 ¹ / ₈ "D (6.0 x 11.7 x 2.9 cm)
Models 1 LPM to 10 LPM	2 ⁵ / ₈ "L x 4 ³ / ₄ "H x 1 ¹ / ₈ "D (6.7 x 12.1 x 2.9 cm)

†Dimensions do not include control valve

Flow rate	Flowmeter	S	Flow controllers		
riow rate	Catalog number	Catalog number Price		Price	
0 to 1 mL/min	TW-32908-40		_		
0 to 5 mL/min	TW-32908-41		_	_	
0 to 10 mL/min	TW-32908-42		_	_	
0 to 50 mL/min	TW-32908-43		TW-32907-43		
0 to 100 mL/min	TW-32908-44		TW-32907-44		
0 to 200 mL/min	TW-32908-45		TW-32907-45		
0 to 500 mL/min	TW-32908-46		TW-32907-46		
0 to 1 LPM	TW-32908-47		_		
0 to 5 LPM	TW-32908-48		_	_	
0 to 10 LPM	TW-32908-49		_	_	

Accessories

TW-32916-57 Power adapter, 220 VAC, for all flowmeters or controllers 10 LPM or less, Euro plug included

TW-32916-58 Power adapter, 220 VAC, for controllers 50 LPM and greater, Euro plug included

TW-32929-50 Battery pack, for portable flow/mass measurement

TW-32929-89 Connection cable, 8-DIN to stripped ends

TW-17080-12 NIST-traceable recalibration with data

Pelton Wheel



Modular Liquid Flow Rate Sensor Systems

System design is flexible to suit a wide range of applications

- Brass sensors for high pressure;
 PTFE sensors for high-purity systems;
 Ryton® PPS sensors for aggressive and non-aggressive liquids
- Interface with data acquisition systems
- Dual signal outputs to monitor and record flow rates and totals

Use these modular flow sensors and totalizers for any type of process or laboratory application. The flow sensors measure low viscosity liquids from 13 mL/min up to 10 L/min.
For a complete system, order a flow sensor, power supply, and flow display/totalizer.



1 Flow Sensors

These sensors use an optical beam, turbine wheel, and photodiode translator to generate a 7.5 V pulse output that is proportional to the flow rate. Sensors also provide a highly linear 0 to 5 VDC output signal for control or data logging purposes.

Note: Due to the optical pick-up, the sensors should not be used with opaque liquids.

Ryton® PPS sensors have wetted materials of polyphenylene sulfide (PPS), glass, sapphire, and Viton®. Brass sensors have wetted materials of brass, glass, and Viton. PTFE sensors have wetted materials of PTFE, sapphire, and Kalrez.

A separate power supply is required for these flow sensors—order separately below. If a Ryton® PPS or brass sensor is being used with an existing power supply, order cable assembly 32704-52 at right (PTFE models already include their own cable assembly).

Specifications for Sensors

Fluid type: low viscosity (less than 10 cSt), clear to lightly colored liquids

Max particulate size: 10 microns

Accuracy: ±3% full-scale

Linearity: ±3% full-scale

Repeatability: ±0.2% full-scale

Max operating temp: 131°F (55°C)

Max pressure: Ryton PPS models: 100 psi (6.9 bar),

Brass models: 500 psi (34.5 bar) PTFE models: 60 psi (4.1 bar) Output signal: 0 to 5 VDC analog and square wave pulse

Input power: Ryton PPS and brass models: 12.5 ±2 VDC, 30 mA, PTFE models: regulated 12 VDC, 15 mA Dimensions (L x W x H): Ryton PPS and brass models:

23/8" x 15/8" x 11/2" (6.0 x 4.1 x 3.8 cm)

PTFE models: 21/4" x 21/4" x 13/4" (5.7 x 5.7 x 4.4 cm)

Flow rate	Connections	Ryton® PPS	sensors ^T	Brass se	nsors	PTFE ser	sors [‡]
riow rate	(tubing OD)	Cat. no.	Price	Cat. no.	Price	Cat. no.	Price
13 to 100 mL/min	1/8"	TW-32704-00		TW-32704-12		TW-32705-00	
50 to 500 mL/min	1/4"	TW-32704-02		TW-32704-14		TW-32705-02	
100 to 1000 mL/min	1/4"	TW-32704-04		TW-32704-16		TW-32705-04	
0.2 to 2 L/min	1/4"	TW-32704-06		TW-32704-18		TW-32705-06	
0.5 to 5 L/min	3/8"	TW-32704-08		TW-32704-20		TW-32705-08	
1 to 10 L/min	3/8"	TW-32704-10		TW-32704-22			

 † These sensors have accuracy of $\pm 1\%$ full-scale. ‡ The PTFE models include 30" (76 cm) L cable assembly.

TW-32704-52 Power cable assembly for Ryton® PPS and brass sensors only.

Measures 30" (76 cm) long. For use with an existing power supply

TW-17080-12 NIST-traceable calibration for liquid flowmeters

Power Supply/Adapter

A power supply will be required to power the sensors listed above.

Description	120 VAC, 60	O Hz	240 VAC, 50 Hz		
Description	Catalog number	Price	Catalog number	Price	
For Ryton PPS andbrass sensors	<u>TW-32704-55</u>		TW-32704-56		
For PTFE sensors	TW-32706-50		TW-32706-55		

Flow Display/Totalizer

This display/totalizer is compact so that it can be mounted almost anywhere. View flow rate or flow total—front-panel button lets you easily toggle between flow rate and total flow display. The totalizer can be reset either remotely or with the local reset button. Meter displays flow rate up to four digits, flow total up to eight digits.

Input pulses are translated using a scaling factor in the range of 0.001 to 9999. Select the scaling factor so that displayed flow rate and total are in your preferred engineering units: mL/min, GPM, or any other unit combination. Program the totalizer decimal point in one of five different positions. Operates on one 3 V lithium battery (included).

TW-32704-40 Flow display/totalizer.
Use only with the flow sensors above
TW-32704-50 Replacement battery, 3 V lithium

Specifications for display/totalizer

Input signal: pulse Accuracy: ±0.2% Type: up counting

Input impedance: 27 kΩ at 3 VDC
Display: 8-digit LCD, 7/16"H
Update time: 0.7 seconds

Operating temp: 131°F (55°C) max

Power: internal battery, 3 V lithium (included)

Battery life: five years

Dimensions: $2^{15}/_{16}$ "W x $1^{9}/_{16}$ "H x $1^{1}/_{4}$ "D (7.5 x 4.0 x 3.2 cm)

Panel cutout: 211/16"W x 15/16"H (6.8 x 3.3 cm)





Economical Modular Flow Rate Sensor Systems

Ryton® PPS materials for use in aggressive and non-aggressive gas or liquid systems

- A range of available configurations to suit most applications
- Voltage output to monitor and record flow rates and totals
- Interface with data acquisition system

Flow Sensors

These sensors are ideal for low-flow applications involving mildly acidic or slightly corrosive gases and liquids. Economically designed, sensors provide a single 0 to 5 VDC output signal. This single signal is ideal for simple, low-cost flow rate measurement or for integration of the sensor into an existing central control system.

Ryton® PPS sensors are ideal for liquids or air. Sensors for liquids can be used with a wide variety of transparent, low-viscosity liquids under 10 cSt. Sensors measure a wide flow range from as low as 20 mL/min to as high as 500 L/min.

The wetted materials are epoxy, glass-filled polyphenylene sulfide (Ryton® PPS), glass, stainless steel, sapphire, and Viton®.

Note: A power supply is **required** for these flow sensors—order separately at right. If using an existing power supply, order cable assembly 32704-52 (below table).







Specifications

Max particulate size: 25 microns Accuracy: ±3% full-scale including linearity

Accuracy coefficient, temperature: $\pm 0.2\%$ per °C

Accuracy coefficient, pressure: ±0.07% per mm Hg (for air at 1 to 3 atm) Repeatability: ±1% full-scale

Operating temp: 131°F (55°C) max



Max system pressure For liquids: 100 psi (6.9 bar)

For liquids: 100 psi (6.9 bar) at 20°C

For gases: 40 psi (2.7 bar) at 20°C

Output signal: 0 to 5 VDC

Input power:

10 to 15 VDC, 30 mA

Dimensions: (L x W x H, excluding fittings) 23/8" x 15/8" x 11/2" (6.0 x 4.1 x 3.8 cm)

Catalog number	Flow rates	Connections (tube OD)	Pressure drop (max flow)	Price
1 Ryton PPS	S sensors for liquids [†]			
TW-32703-50	13 to 100 mL/min	1/8"	10 psi	
TW-32703-52	50 to 500 mL/min	1/4"	10 psi	
TW-32703-54	100 to 1000 mL/min	1/4"	6 psi	
TW-32703-55	0.2 to 2 LPM	1/4"	10 psi	
TW-32703-56	0.5 to 5 LPM	3/8"	10 psi	
TW-32703-58	1 to 10 LPM	3/8"	10 psi	
1 Ryton PPS	S sensors for air			
TW-32700-00	20 to 100 mL/min	1/8"		
TW-32700-02	40 to 200 mL/min	1/4"	10 psi	
TW-32700-04	100 to 500 mL/min	1/4"	· ·	
TW-32700-06	0.2 to 1 LPM	1/4"		
TW-32700-08	0.4 to 2 LPM	1/4"	10 psi	
TW-32700-10	1 to 5 LPM	1/4"	· ·	
TW-32700-12	2 to 10 LPM	3/8"		
TW-32700-14	4 to 20 LPM	3/8"	10 psi	
TW-32700-16	10 to 50 LPM	3/8"		
TW-32700-18	20 to 100 LPM	3/8"		
TW-32700-20	40 to 200 LPM	1/2"	10 psi	
TW-32700-22	100 to 500 LPM	1/2"		

[†]Flow rates given are for water and other low-viscosity fluids less than 10 centistokes

TW-32704-52 Power cable assembly, 36" (0.9 m). Required when using an existing power supply

Power Supply/Adapters

A power supply will be required for the sensors listed at left.

TW-32700-50 Power supply; 120 VAC, 60 Hz TW-32700-55 Power supply; 240 VAC, 50/60 Hz

■ Flow Rate Indicators

Miniature 31/2-Digit LCD. View the 0.4" high digits in any flow unit combination to which the sensor output signal is scaled. Panel cutout is 1.665"L x 0.915"H (x 1.00"D). The input signal is 0 to 5 VDC.



TW-32706-72 DC-powered display

Universal Rate/Totalizer/Batch Controllers. For display of flow rates and totals plus options for doing batch process control. Displays in any engineering unit through a 1/8-DIN face. See page 657 for detailed information and other available models.

Description	115 VAC, 50/60 Hz		230 VAC, 50/60 Hz		
(relays and/or outputs)	Cat. no.	Price	Cat. no.	Price	
None	TW-94787-00		TW-94787-05		
Two relays	TW-94787-40		TW-94787-45		
Two relays and 4 to 20 mA output	TW-94787-50		TW-94787-55		

TW-05656-55 Benchtop stand accepts 1/8-DIN meters. Tilt-back angle allows easy reading. Features nonslip rubber feet

TW-50001-00 Line cord with US standard plug, 6-ft (1.8-m) L. For 120 VAC operation

Pelton Wheel



High-Accuracy Stainless Steel Flowmeters / Transmitters

Economical design with an outstanding ±1.0 % full-scale accuracy

A wide range of outputs options for integration into any system

■ Flowmeters / Transmitters

Select these flow meters and transmitters for extremely low flow-rate applications or for higher flow rate measurements and yet maintain a full-scale accuracy of ±1% or better. All units feature a stainless steel housing and come standard with stainless steel compression fittings.

Choose transmitters with a 0 to 5 VDC or 4 to 20 mA output for control or data logging purposes. Models 32718-20 to -32 offer a single output (0 to 5 VDC) along with a built-in 31/2-digit display.

The flow meters/transmitters can be used with a wide variety of transparent, low-viscosity (under 10 cSt) corrosive or neutral liquids and solvents.

Note: A power supply is required for each meter/ transmitter and may be ordered at right. If using an existing power supply, order cable assembly 32704-52 below the table.

Connections

(tube OD)

1/8'

1/4"

1/4

1/4'

1/4"

3/8'

3/8"

1/4'

1/4"

1/4"

1/4"

1/4"

1/4"

1/4"

1/4"

3/8"



Transmitter 32718-40

Specifications

Max particulate size: 25 µm

Accuracy: ±1% full-scale including linearity

Accuracy coefficient, temperature:

±0.2% per °C

Repeatability: ±0.2% full-scale Operating temp: 131°F (55°C)

Max system pressure: 500 psi (34.5 bar)

at 20°C

Wetted parts: 316L stainless steel. glass-filled polyphenylene sulfide (Ryton® PPS), glass, sapphire, epoxy

and Viton® **Output signal**

Catalog

number

TW-32718-00

TW-32718-02

TW-32718-04

TW-32718-06

TW-32718-07

TW-32718-08

TW-32718-09

TW-32718-20

TW-32718-22

TW-32718-24

TW-32718-26

TW-32718-28

TW-32718-30

TW-32718-32

TW-32718-40

TW-32718-42

TW-32718-44

TW-32718-46

TW-32718-48

TW-32718-50

TW-32718-52

Models 32718-00 to -09: 0 to 5 VDC Models 32718-20 to -32: 0 to 5 VDC, Models 32718-40 to -52: 4 to 20 mA

1 Transmitters with 0 to 5 VDC

Flow range

13 to 100 mL/min

20 to 200 mL/min

50 to 500 mL/min

0.1 to 1 LPM

0.2 to 2 LPM

0.5 to 5 LPM

1 to 10 LPM

13 to 100 mL/min

20 to 200 mL/min

50 to 500 mL/min

0.1 to 1 LPM

0.2 to 2 LPM

0.5 to 5 LPM

1 to 10 LPM

13 to 100 mL/min

20 to 200 mL/min

50 to 500 mL/min

0.1 to 1 LPM

0.2 to 2 LPM

0.5 to 5 I PM

1 to 10 LPM

1 Transmitters with 4 to 20 mA output

1 Flowmeters with a 3½-digit display and 0 to 5 VDC output

Input power

Pressure drop

(max flow)

10 psi

10 psi

10 psi

6 psi

10 psi

10 psi

12 psi

10 psi

10 psi

10 psi

6 psi

10 psi

10 psi

12 psi

10 psi

10 psi

10 psi

6 psi

10 psi

10 psi

Models 32718-00 to -32: 12 VDC, 35 mA Models 32718-40 to -52: 24 VDC, 50 mA

Dimensions (L x W x H)

Models 32718-00 to -09: 2%" x 15%" x 11/2" (6.0 x 4.1 x 3.8 cm) Models 32718-20 to -32: 2%" x 15%" x 3" (6.0 x 4.1 x 7.6 cm) Models 32718-40 to -52: 23/8" x 15/8" x 21/3" (6.0 x 4.1 x 5.9 cm)

Price

Power Supplies (Transmitters 32718-00 to -09 and meters 32718	3-20 to -32)
---	--------------

A power supply is required for each meter/transmitter.

TW-32704-55 Power supply; 120 VAC, 60 Hz to 12 VDC. TW-32704-56 Power supply; 240 VAC, 50 Hz to 12 VDC

Power Supply (Transmitters 32718-40 to -52)

Power supply is required for each transmitter.

TW-32704-90 Power supply; 120 VAC, 60 Hz to 24 VDC

Displays

Select a flow rate/total display for use with the transmitters listed at left. Note the signal-input requirements for each.

Miniature 31/2-Digit LCD. This low-power device operates from and existing 5 to 24 VDC source. View the 0.4" high digits in any flow unit combination to which the transmitter output signal is scaled. Panel cutout is 1.67"L x 0.92"H (x 1.00"D). The input signal is 0 to 5 VDC.



TW-32706-72 DC-powered display

Flow Display/Totalizer shows flow rate up to four digits and total flow up to eight digits; select a scaling factor to display rates and totals in any desired engineering unit. Operates on one 3 V lithium battery (included). Panel cutout is 21/2"L x 11/4"H $\times 1^{1}/4$ "D (6.4 x 3.2 x 3.2 cm). Input signal is pulse.



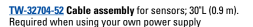
32704-40

See page 635 for more details.

TW-32704-40 Flow indicator/totalizer

TW-32704-50 Replacement battery, 3 V lithium

TW-17080-12 NIST-traceable calibration with data



Find MORE!

Order an analog signal converter to convert the VDC output signal to an RS-232 signal on page 627.



Liquid or Gas Turbine Flowmeters/Transmitters

Output signal lets you connect to a remote display, data logger, or recorder for continuous monitoring

■ The 3½-digit LCD provides direct flow rate readings

These low-flow liquid and air flowmeters are ideal for industrial, commercial, laboratory, or OEM applications. They are compact and offer excellent liquid or air measurements. All models provide direct flow rate readings in mL/min or L/min and a 0 to 5 VDC linear output.

Choose from Ryton® PPS or brass flowmeters. Ryton® PPS meters are an economical alternative to brass models. Order brass meters for high-pressure applications-meters withstand up to 500 psi. Use flowmeters for liquids with a wide variety of transparent, low viscosity (below 10 cSt) liquids. Flowmeters for air cover flow rates from 10 mL/min to 20 L/min.

Wetted materials are epoxy, glass-filled polyphenylene sulphide (Ryton® PPS), glass, stainless steel, sapphire, Viton®, and acetal (for Ryton® PPS flowmeters) or brass (for brass flowmeters).

Order base plate 32709-90 below right to allow Ryton® PPS flowmeters (except 32709-16) stand on their own. Power flowmeters with an AC adapter or a rechargeable battery kit; battery kit provides up to 20 hours of portability. If your application requires a remote display, see page 657 for our universal rate/ totalizer/batch controllers.





flowmeter 32709-08





Ensure the accuracy of your flowmeter!

TW-17080-00 NIST-traceable calibration with data for air/gas flowmeters

TW-17080-12 NIST-traceable calibration with data for liquid flowmeters

Specifications

Max particulate size: 25 µm

Accuracy: ±1% full-scale including linearity for liquids; ±3% full-scale for air.

Accuracy coefficient, temperature: ±0.2% per °C Repeatability

Meters for liquids: ±0.2%, full-scale (20 to 100%) Meters for air: ±0.5%, full-scale (50 to 100%)

Operating temp: 0 to 55°C (32 to 131°F)

Max system pressure

Ryton® PPS: 100 psi (6.9 bar) meters for liquids,

40 psi (2.7 bar) meters for air Brass: 500 psi (34.5 bar) meters for liquid;

32709-16

40 psi (2.7 bar) meters for air

Display: 31/2-digit LCD, 7/8"H

Output signal: 0 to 5 VDC Input power: 12 VDC Dimensions (W x H x D):

 $1^{7/8}$ " x 3" x $1^{3/4}$ " (4.8 x 7.6 x 4.4 cm), for models up

to 5 L/min

Flow rates [†]	Connections	Pressure drop	Ryton PPS flo	wmeters	Brass flowmeters	
Flow rates.	(tube OD)	(max flow)	Catalog number	Price	Catalog number	Price
Flowmeters for transp	parent liquids					
13 to 100 mL/min	1/8"		TW-32709-50		TW-32709-70	
20 to 200 mL/min	1/4"	10 psi	TW-32709-52		TW-32709-72	
50 to 500 mL/min	1/4"	·	TW-32709-54		TW-32709-74	
0.1 to 1 L/min	1/4"	6 psi	TW-32709-56		TW-32709-76	
0.2 to 2 L/min	1/4"	10 psi	TW-32709-58		TW-32709-78	
0.5 to 5 L/min	3/8"	6 psi	TW-32709-60		TW-32709-80	
Flowmeters for air						
20 to 100 mL/min	1/8"	10 ==:	TW-32709-02		TW-32709-22	
40 to 200 mL/min	1/8"	10 psi	TW-32709-04		TW-32709-24	
100 to 500 mL/min	1/8"		TW-32709-06		TW-32709-26	
0.2 to 1 L/min	1/8"	10 psi	TW-32709-08		TW-32709-28	
0.4 to 2 L/min	1/4"		TW-32709-10		TW-32709-30	
1 to 5 L/min	1/4"		TW-32709-12		TW-32709-32	
2 to 10 L/min	1/4"	10 psi	TW-32709-14		TW-32709-34	
4 to 20 L/min	3/8"		TW-32709-16		TW-32709-36	
t						

[†]Flow rates for air are given at 760 mm Hg and 23°C. Flow rates for liquids are given for water at 23°C.



TW-32709-90 Base plate for Ryton® PPS flowmeters (except 32709-16) at left. Allows meter to stand by itself. Base plate includes mounting screws

TW-32709-92 AC adapter; 115 VAC, 50/60 Hz. Adapter includes signal output cable TW-32709-94 AC adapter; 230 VAC, 50/60 Hz. Adapter includes signal output cable

TW-32709-96 Rechargeable battery kit, 115 VAC. Provides up to 20 hours of portable operation. Battery kit includes charger, cables, and carrying case

TW-32704-52 Power cable assembly. Measures 30" (0.9 m) L. For use with an existing power supply

Analog Signal-to-RS Converters for collection and analysis of data on a PC. Includes software, a bidirectional A/D and D/A signal conditioner with switch for 0 to 5 VDC or 4 to 20 mA input, and 110 VAC power supply; uses screw terminal connections.

TW-03277-70 Analog signal-to-RS-232 converter TW-03277-75 Analog signal-to-RS-485 converter

Flowmeters Turbine



Cole-Parmer Ultra High-Accuracy

Turbine Flowmeters/Transmitters

Provides ±0.5% full scale accuracy in a compact, in-line liquid flowmeter

Select from economical Ryton® PPS construction, metal-free PPS models, or rugged brass to withstand up to 500 psi! Flowmeters simultaneously display flow rate plus provide a signal output for data logging or control. Power flowmeters with optional AC adapter sold separately.

What's included: NIST-traceable calibration report supplied by the manufacturer.





Specifications

Max viscosity: 10 cSt

Max particulate size: 10 microns Accuracy: ±0.5% full-scale

Accuracy coefficient, temperature: ±0.2% per °C

Repeatability: $\pm 0.2\%$ full-scale Operating temp: 41 to 131°F (5 to 55°C)

Max system pressure Ryton® PPS: 100 psi (6.9 bar) Brass: 500 psi (34.5 bar)

Wetted parts

All models: glass, Viton®, epoxy paint, sapphire 32714-00 to -16: Ryton® PPS, SS, acetal tube fittings 32715-00 to -16: Ryton® PPS, PCTFE tube fittings 32714-20 to -36: brass, SS, brass tube fittings

Display: 31/2-digit LCD, 7/8"H Output signal: 0 to 5 VDC Input power: 12 VDC, 35 mA max Dimensions (W x H x D): 17/8" x 3" x 13/4"

(4.8 x 7.6 x 4.4 cm)

Flow rates	Connections	Press. drop	Ryton PPS	Ryton PPS/SS		Ryton PPS/PCTFE		Brass/SS	
FIUW Tates	(Tube OD)	(max flow)	Cat. no.	Price	Cat. no.	Price	Cat. no.	Price	
13 to 100 mL/min	1/8"	10	TW-32714-00		TW-32715-00		TW-32714-20		
20 to 200 mL/min	1/4"	10	TW-32714-02		TW-32715-02		TW-32714-22		
50 to 500 mL/min	1/4"	10	TW-32714-04		TW-32715-04		TW-32714-24		
0.1 to 1 LPM	1/4"	6	TW-32714-06		TW-32715-06		TW-32714-26		
0.1 to 2 LPM	1/4"	10	TW-32714-08		TW-32715-08		TW-32714-28		
0.2 to 5 LPM	3/8"	10	TW-32714-10		TW-32715-10		TW-32714-30		
1 to 10 GPH	1/4"	10	TW-32714-14		TW-32715-14		TW-32714-34		
4 to 100 GPH	3/2"	10	TW-32714-16		TW-32715-16		TW-32714-36		

Accessories

TW-32709-92 AC adapter; 115 VAC, 50/60 Hz. Includes signal output cable

FLO-METER

TW-32709-94 AC adapter; 230 VAC, 50/60 Hz.

Includes signal output cable

TW-32704-52 Power cable assembly; for Ryton® PPS and brass sensors only. Measures 30" (76 cm) long. For use with an existing power supply

NSF-Approved Turbine Flowmeters

Designed for low-viscosity flow measurement in water and beverage applications

■ NSF Standard 61 listed

Designed for low-flow OEM and pilot applications, these turbine flowmeters are highly accurate and repeatable and feature a Hall effect sensor for superior accuracy. The sensor's standard power and output specifications make it easy to retrofit existing controllers and output to a PLC, recorder, or panel meter. The 316 stainless steel shaft coupled with Delrin® acetal bearings allows for accurate measurements during quick dispensing cycles. These low-cost units meet the requirements of NSF Standard 61, making them ideal for water or beverage dispensing applications or any application with water-based liquids.

Specifications

Process connection: %" NPT(M)
Accuracy: ±2% of reading
Repeatability: ±0.5% of reading

Viscosity: 32 to 81 SSU (1.8 to 16 cSt)

Max. particulate size: 50 microns

Pressure: Operating: 200 psi (13.6 bar) Burst: 1000 psi (68 bar)

Wetted materials: Noryl, nylon, 316 stainless steel, Delrin acetal Operating temperature: -4 to 176°F (-20 to 80°C)

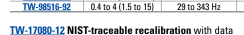
Input power: 5 to 24 VDC @ 8 mA

Output (Hz): NPN sinking open collector @ 25 mA maximum leakage current 10 μA (5k to 30k pull-up resistor required)

Electrical connection: 3-ft (0.9-m) PVC cable, #22 AWG

 Catalog number
 Flow range GPM (LPM)
 Frequency range range
 Pulses per gallon (liter)
 Price

 TW-98516-90
 0.2 to 2 (0.8 to 7.6)
 34 to 343 Hz
 10,313 (2724)







PFA, PVDF, and 316L Stainless Steel Turbine Flow Sensors

Use in conjunction with batch or flow controller for precise pump control

PFA sensors meet requirements of US Pharmacopeia Class VI standard

These liquid turbine flow sensors are corrosion resistant for long-term, trouble-free performance in demanding situations. Sensor is positioned in close proximity to the edges of the rotor blades to provide accurate flow measurements for all colored liquids. Flow in your tubing is picked up via the IR beam in the sensor connection, and converted into a 5 to 30 V square wave pulse output. One meter of PVC cable is included with an RVC jack for input into the batch or flow controllers (sold separately below). If using a recorder, panel meter, or PLC, simply remove the jack to expose the two-wire cable for installation of voltage output.

Mount these turbine flow sensors in any position; they do not require a flow straightener or other specialized installation. The PFA and PVDF sensors are replaceable for single-use applications or can be set up as permanent flow sensors. PFA and PVDF sensors come standard with a mounting clip; polypropylene tube holders are sold separately below.

PFA Turbine Sensors incorporate hose barb connections for lab or process use. Sensors are ideal for disposable single-use and sterile applications, but can also be used in permanent flow sensing applications. PFA sensors are suitable for clear and opaque, neutral, corrosive, and aggressive liquids and fuel.

PVDF Turbine Sensors are available with hose barb connections for lab or process use. PVDF sensors are generally used in applications requiring high-purity flow sensing of solvents, acids, and bases.

316L Stainless Steel (SS) Turbine Sensors are rated for high-pressure requirements in chemical, pharmaceutical, semiconductor, and environmental industries. Highly corrosion resistant.



Specifications

Accuracy: $\pm 1\%$ of reading Repeatability: <0.15%

Fluid type: clear and opaque, neutral, corrosive, and aggressive liquids

Viscosity: 0.8 to 10 cSt

Operating temperature: -4 to 176°F (-20 to 80°C) **Output signal:** 5 to 30 VDC square wave

Power: 5 to 30 VDC

Electrical connection: 3.3-ft (1-m) PVC RVC jack

							•		
Catalog	Flow range	Inner diameter	Maximim pressure	Wetted materials	Process connections	Price	Replacement t	urbine	
number	(L/min)	(mm)	psi (bar)	vveileu iliateriais	Frocess connections	Filce	Catalog number	Price	
PFA turbine sensors									
TW-32516-00	0.06 to 2	4.5	290 (20)	DEAb	7-mm ID hose barb		TW-32516-18		
TW-32516-02	0.5 to 20	8.5	218 (15)	PFA, ruby	12-mm ID hose barb		TW-32516-20		
PVDF turbine ser	isors								
TW-32516-04	0.03 to 2	4.7	363 (25)	DVDEb.	7-mm ID hose barb		TW-32516-22		
TW-32516-06	0.3 to 20	9.3	290 (20)	PVDF, ruby	12-mm ID hose barb		TW-32516-24		
316L stainless steel turbine sensors									
TW-32516-12	0.06 to 2	4.5	363 (25)		1/4" NPT(M)		_	_	
TW-32516-14	0.5 to 20	8.5	363 (25)	316L SS, PFA, ruby	3/8" NPT(M)		_	_	
TW-32516-16	1.5 to 40	12.5	363 (25)]	1/2" NPT(M)		_	_	

TW-32516-30 Polypropylene tube holder for PFA and PVDF turbine sensors, used with skid mounting

Batch and Flow Controllers for Pumps

These pumps controllers can be used with any pump that takes a 4 to 20 mA input signal. Sensors relay flow to controller which then transmits a signal to the pump if a change in flow is required. Controllers read flow input and display current and total flow velocity.

Batch controller is designed for batching, filling, and dosing with preset functions. Flow input controller is designed to display and control current and total flow velocity. Programming is simple with four large tactile buttons. Controllers also have a power down safe mode, 24 VDC power supply, and Ethernet communications.



Batch Controller 32516-26

Specifications

Input

Batch controller: two 5 to 30 volt square wave pulses Pump controller: one 5 to 30 volt square wave pulse

Output: 4 to 20 mA and audible buzzer

Operation

Batch controller: batching, dosing, filling, mixing, and totalizing with external start and stop

Pump controller: pump speed control

Display: 2 x 16 character LCD

Catalog number	Catalog number Description	
TW-32516-26	Dual-flow input batch controller	
TW-32516-28	Single-flow input controller	

Flowmeters Turbine



PVDF Infrared Turbine Flow Sensors

Place in any orientation without flow straighteners

Fluid bearing minimizes friction and component wear

These infrared sensors feature a unique turbine design that prevents air or gas bubbles from being trapped in the measuring chamber leading to improved accuracy and repeatability. The design also utilizes a fluid bearing and operates virtually friction free, minimizing component wear. The rotor assembly is removable for cleaning or replacement of the flow tube. For protection from particulates, all models include a 100 µm filter screen.

Note: these sensors cannot be used with opaque fluids.



Input power: 8 to 24 VDC; 6 to 24 mA

Cable length: 3 m (9.8 ft)



Specifications

Fluid type: clear or translucent fluids capable of transmitting IR light; 1 to 15 cSt viscosity

Max particulate size: 100 mm Accuracy: ±1% of reading

Linearity: ±1% Repeatability: ±0.1%

Operating temp: -40 to 185°F (-40 to 85°C) Max system pressure: 150 psi (10.3 bar)

at 185°F (85°C)

Wetted materials: PVDF, PFA, Viton®

Output signal: square wave pulse, open collector

Catalog number	Flow range (GPM)	Frequency range (Hz)	Connections (hose barb)	Pressure drop at 50% flow	Sensor length	Price
TW-32250-02	0.03 to 0.53	60 to 1200	1/4"		3¾" (9.5 cm)	
TW-32250-12	0.08 to 2.38	40 to 1200	3/8"	6.4 psi	43/4" (11.1 cm)	
TW-32250-22	0.13 to 3.96	26.7 to 800	7/16"		4½" (11.4 cm)	
TW-32250-32	0.26 to 7.93	20 to 600	5/8"		5¾" (13.7 cm)	
TW-32250-42	0.66 to 19.8	18.8 to 562	3/4"	6.4 psi	51/4" (13.3 cm)	
TW-32250-52	1 06 to 32 0	15 to 450	7/8"	· ·	51/4" (13.3 cm)	

TW-17080-12 NIST-traceable calibration

PVDF Turbine Flowmeters/Totalizers

Ideal for use with many strong oxidizers and acidst

- Battery-powered to eliminate the need for expensive wiring
- Two totalizers allow for process or period-specific volume monitoring
- Enclosure is FM-approved for Class I, Division I environments

These in-line flowmeters/totalizers display flow rate and accumulated flow in GPM or LPM. The NEMA 4 enclosure is suitable for indoor/outdoor use in dusty, dirty, and wet environments and the PVDF body is resistant to ultraviolet radiation and weathering.

All flowmeters measure linearly across a range and record a cumulative volume plus a resettable volume. Meters are factory-calibrated using water but can store two application-specific K-factors determined in-process. To conserve power, the six-digit display automatically turns on with flow and then turns off four minutes after flow ceases.

Wetted components are PVDF housing, rotor, and supports, and ceramic shaft and bearings. The limited internal parts are simple to replace for easy maintenance—contact our Application Specialists for details.

Meters operate on two lithium batteries. Remote installation of the flowmeter body is possible using the optional remote installation kit (order separately at right). Replacement battery kits and calibration containers can be ordered from "Accessories" at right.

[†]Check chemical resistance charts on pages 2030-2038 for specific details.

Specifications

Repeatability: ±0.3% of reading Operating temp: 14 to 140°F (-10 to 60°C) Max system pressure: 150 psi (10.3 bar) Wetted materials: PVDF retainers, ceramic bearings, ceramic shafts, PVDF rotor and supports, Viton® O-rings, PVDF housing.













Display: 6-digit LCD, 1/2"H (with floating decimal) Input power: two 3 V lithium batteries

Battery life: 9000 hours nominal

Dimensions (L x W x H): 8" x 23/4" x 3" (20.3 x 7.0 x 7.6 cm)

Approvals: EEx II 3 G IIC T4

Catalog	Flow ra	nge	Connections	Accuracy	Pressure drop	Price
number	Linear	Maximum	Connections	Accuracy	(linear range)	Filce
TW-05610-11	1.2 to 12.0 GPM (4.5 to 45.4 LPM)	15.0 GPM (56.8 LPM)	½" NPT(F)	±2% of reading	10 psi	
TW-05610-12	5 to 50.0 GPM (18.9 to 190.0 LPM)	75.0 GPM (284.0 LPM)	1" NPT(F)	±1.5% of reading	6 psi	

Flowmeter/totalizer 05610-12

Accessories

TW-05610-70 Calibration container, HDPE, 5-gallon capacity

TW-05610-96 Repl. battery kit

Remote Installation Kit. Mount display up to 100 feet from the sensor-ideal for measuring flow in hot pipes (up to 250°F/ 121°C) or in inaccessible areas. Kit includes a sensor cover with 10-ft cable, remote display housing, and installation hardware. FM-approved.

TW-05609-93 Remote installation kit

TW-05609-91 Output module, pulse output. Module provides a digital open collector output for interfacing with compatible instrumentation

TW-05609-92 Output module, 4 to 20 mA or 5 to 20 volts. Module provides an output for interfacing with compatible instrumentation

TW-17080-12 NIST-traceable calibration



Heavy-Duty Flowmeters/Totalizers

Battery power eliminates the need for expensive wiring

- Two totalizers allow for process or period-specific volume monitoring
- FM-approved for Class I, Division I environments

These heavy-duty in-line flowmeters/totalizers display flow rate and accumulated flow in gallons or liters. The compact, yet robust design makes them ideal for use in manufacturing, pilot-plant, or quality control areas.

All flowmeters measure linearly across a range and record a cumulative volume plus a resettable volume. Meters are factorycalibrated using water but can store two application-specific K-factors determined in process. To conserve power, the six-digit display automatically turns on with flow and then turns off four minutes after flow ceases. The internal parts are simple to replace for easy maintenance—contact our Application Specialists for details.

Meters operate on two lithium batteries (included). Remote installation of the flowmeter body is possible using the optional remote installation kit 05609-93 (order separately below). Calibration containers and replacement battery kits can be ordered below.



Flowmeter 05609-17 with sanitary Tri-Clover® connection



Flowmeter 05609-23 with NPT(F) connection

Specifications

Maximum particulate size

Models with \leq 50 GPM (190 LPM) max flow rate: 125 µm Models with >50 GPM (190 LPM) max flow rate: 500 µm

Repeatability: ±0.1% of reading

Maximum pressure

Aluminum: 300 psig (21 bar); NPT SS: 1500 psig (105 bar); Tri-Clover SS: 450 psig (31 bar); Flanged SS: 285 psig (19 bar)

Operating temp: 14 to 140°F (-10 to 60°C) Wetted materials: 316 SS or aluminum housing, PVDF rotor and supports, tungsten carbide shaft, 316 SS retainers, and ceramic bearings











Display: 6-digit LCD, 1/2"H (with floating decimal) Input power: two 3 V lithium batteries (included)

Battery life: 9000 hours nominal Approvals: EEx II 3 G IIC T4

Catalog number	Flow range	Connections	Body material	Accuracy	Dimensions (W x H x D)	Price
TW-05609-01	1 to 10 GPM	½" NPT(F)	Aluminum		4½" x 2" x 1¾" (11.4 x 5.1 x 4.8 cm)	
TW-05609-03	(3.8 to 37.9 LPM)	1/2" NPT(F)	316 SS	±2% of rdg	4½" x 2" x 1¾" (11.4 x 5.1 x 4.8 cm)	
TW-05609-05	(3.6 to 37.9 LFIVI)	3/4" Tri-Clover†	316 SS		5" x 2" x 11/8" (12.7 x 5.1 x 4.8 cm)	
TW-05609-07	2 to 20 GPM	3/4" NPT(F)	Aluminum		4¾" x 2" x 2" (11.1 x 5.1 x 5.1 cm)	
TW-05609-09	(7.6 to 75.7 LPM)	3/4 " NPT(F)	316 SS	±2.0% of rdg	4¾" x 2" x 2" (11.1 x 5.1 x 5.1 cm)	
TW-05609-11	(7.0 to 73.7 LFIVI)	1" Tri-Clover [†]	316 SS		5" x 2" x 2" (12.7 x 5.1 x 5.1 cm)	
TW-05609-13		1" NPT(F)	Aluminum		4½" x 2" x 2¼" (11.4 x 5.1 x 5.7 cm)	
TW-05609-15	5 to 50 GPM	1" NPT(F)	316 SS	±1.5% of rdg	4½" x 2" x 2¼" (11.4 x 5.1 x 5.7 cm)	
TW-05609-17	(18.9 to 190 LPM)	1½" Tri-Clover†	316 SS	±1.5% 011ug	5½" x 2" x 2¼" (14.0 x 5.1 x 5.7 cm)	
TW-05609-19		1" ANSI [‡]	316 SS		4¾" x 4¼" x 4¼" (12.1 x 10.8 x 10.8 cm)	
TW-05609-21		11/2" NPT(F)	Aluminum		53/8" x 23/4" x 27/8" (13.7 x 7.0 x 7.3 cm)	
TW-05609-23	10 to 100 GPM	11/2" NPT(F)	316 SS	±1% of rdg	53/8" x 23/4" x 27/8" (13.7 x 7.0 x 7.3 cm)	
TW-05609-25	(38 to 380 LPM)	2" Tri-Clover [†]	316 SS	±1% UTTUY	6½" x 2¾" x 2¾" (16.5 x 7.0 x 7.3 cm)	
TW-05609-27		1½" ANSI‡	316 SS		8" x 5" x 5" (20.3 x 12.7 x 12.7 cm)	
TW-05609-29		2" NPT(F)	Aluminum		63/8" x 33/8" x 31/4" (16.2 x 8.6 x 8.3 cm)	
TW-05609-31	20 to 200 GPM	2" NPT(F)	316 SS	±1% of rdg	63/8" x 33/8" x 31/4" (16.2 x 8.6 x 8.3 cm)	
TW-05609-33	(6 to 760 LPM)	2½" Tri-Clover†	316 SS	±1% UTTUG	7" x 33/8" x 31/4" (17.8 x 8.6 x 8.3 cm)	
TW-05609-35		2" ANSI [‡]	316 SS		9½" x 6" x 6" (24.1 x 15.2 x 15.2 cm)	
†C-=:+-=	1EO# ANGLEISTER					

[†]Sanitary flange [‡]150# ANSI flange

TW-05610-70 Calibration container; HDPE, 5-gallon capacity

TW-05610-96 Replacement battery kit

TW-05609-93 Remote installation kit. Mount display up to 100 feet from the sensor—ideal for measuring flow in hot pipes (up to 250°F/121°C) or in inaccessible areas. Kit includes a sensor cover with 10-ft cable, remote display housing, and installation hardware. FM-approved

TW-05609-91 Output module, pulse output. Module provides a digital open collector output for interfacing with compatible instrumentation

TW-05609-92 Output module, 4 to 20 mA or 5 to 20 volts. Module provides an output for interfacing with compatible instrumentation

TW-17080-12 NIST-traceable calibration with data

Flowmeters Turbine



Precision Turbine Flowmeters

Highest accuracy with full-featured electronics

- Assembled and ready to install
- 4 to 20 mA models feature easy push- button programming and electronic lockout
- Choose from NPT(M) or sanitary process connection

These full-featured turbine meters come complete and assembled—easy to install in your process application. The electronics package is compact, low-profile and weathertight to NEMA 4 standards. Choose your desired flowmeter with the flow rate, fitting type, and electronics package you desire; the process fittings are available as NPT(M) or sanitary.

Models with display offer gallon and liter indication, as well as flow rate and two totals (cumulative and batch). Meters feature easy-to-use, well-marked terminals and can be configured to meet most desired needs. If no signal is required, a battery-powered or external-powered display is available.

Models offering 4 to 20 mA output offer the "easiest in the industry" push-button programming and feature an electronic lockout to ensure against tampering or resetting. These meters operate off the power loop, so no additional power is required.



Flowmeter 32610-38 with NPT(M) process fittings



Ensure the accuracy of your flowmeter!

TW-17080-12 NIST-traceable calibration with data



Flowmeter 32610-71 with sanitary process fittings



Specifications for Flowmeters with NPT(M) Process Fittings

Accuracy: ±0.5% Repeatability: ±0.1%

Temperature range: -100 to 225°F (-74 to 107°C)

Max pressure

½ to 2" NPT(M): 5000 psi (344 bar) 3" NPT(M): 2500 psi (172 bar) **Display:** 6-digit LCD, ½"H Wetted parts: 316 stainless steel (SS) housing and rotor supports, tungsten carbide bearings and shaft, CD4MCu SS rotor

Output signal: 4 to 20 mA or scaled pulse Input power: 8.5 to 35 VDC, two-wire

		Max	Meters with display			Meters without display				
Flow range	Connections	particulate	No out	put	4 to 20 mA	output	4 to 20 mA	output	Scaled puls	e output
		size	Cat. no.	Price	Cat. no.	Price	Cat. no.	Price	Cat. no.	Price
0.8 to 6.0 GPM	1/2" NPT(M)	420 µm	TW-32610-36		TW-32610-43		TW-32610-50		TW-32610-57	
1.6 to 16.0 GPM	3/4" NPT(M)	420 µm	TW-32610-37		TW-32610-44		TW-32610-51		TW-32610-58	
2.32 to 23.0 GPM	3/4" NPT(M)	420 µm	TW-32610-38		TW-32610-45		TW-32610-52		TW-32610-59	
6.7 to 67.0 GPM	1" NPT(M)	420 μm	TW-32610-39		TW-32610-46		TW-32610-53		TW-32610-60	
17.7 to 177.0 GPM	1½" NPT(M)	1000 μm	TW-32610-40		TW-32610-47		TW-32610-54		TW-32610-61	
33.0 to 330.0 GPM	2" NPT(M)	1410 µm	TW-32610-41		TW-32610-48		TW-32610-55		TW-32610-62	
60.0 to 600.0 GPM	3" NPT(M)	1410 µm	TW-32610-42		TW-32610-49		TW-32610-56		TW-32610-63	

Specifications for Flowmeters with Sanitary Process Fittings

Accuracy: ±0.5% Repeatability: ±0.1%

Temperature range: -100 to 185°F (-74 to 85°C)

Max pressure: 450 psi

Display: 6-digit LCD, 1/2"H

Wetted parts: 316 SS housing, shaft, and rotor supports; PTFE sleeve bearings; acetal thrust

bearings; CD4MCu SS rotor

		Flow	Max		Meters with display			play Meters without display			
Flow range	Connections	diameter	particulate	No outp	out	4 to 20 mA	output	4 to 20 mA	output	Scaled pulse	output
		ulailletei	size	Cat. no.	Price	Cat. no.	Price	Cat. no.	Price	Cat. no.	Price
0.6 to 6.0 GPM	3/4" sanitary	1/2"	420 μm	TW-32610-64		TW-32610-71		TW-32610-78		TW-32610-85	
0.8 to 6.0 GPM	1" sanitary	1/2"	420 µm	TW-32610-65		TW-32610-72		TW-32610-79		TW-32610-86	
1.6 to 16.0 GPM	1½" sanitary	3/4"	420 µm	TW-32610-66		TW-32610-73		TW-32610-80		TW-32610-87	
2.32 to 23.0 GPM	1½" sanitary	3/4"	420 µm	TW-32610-67		TW-32610-74		TW-32610-81		TW-32610-88	
6.7 to 67.0 GPM	1½" sanitary	1"	420 μm	TW-32610-68		TW-32610-75		TW-32610-82		TW-32610-89	
17.7 to 177.0 GPM	1½" sanitary	11/2"	1000 μm	TW-32610-69		TW-32610-76		TW-32610-83		TW-32610-90	
33.0 to 330.0 GPM	2" sanitary	2"	1410 µm	TW-32610-70		TW-32610-77		TW-32610-84		TW-32610-91	

Output signal: 4 to 20 mA or scaled pulse

Input power: 8.5 to 35 VDC, two-wire

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Low-Power Flow Sensors and Meters

Display versions designed for use in hazardous process environments

- Battery-powered displays—no wiring required and intrinsically safe
- Large display face is easily readable from a distance
- NEMA 4X enclosure is ideal for wet process environments

The sensors feature 316 stainless steel (SS) body with 416 SS rotor and abrasion-resistant tungsten carbide bearings and shaft to endure corrosive water or other aggressive fluids. All sensors include flow straighteners for stabilizing turbulent flow allowing sensors to be mounted in any position1.

Select from flow sensor or flowmeters with display. Use sensors with an existing monitor. Sensors feature a preamplifier that must be powered and provides an output signal at distances up to 1000 feet. To interface the flow sensor, order multipin cable 32249-95 (listed below the table). For the flowmeter with remote display, the sensor may be located up to 10 feet away from the display.

[†]For highest accuracy, allow at least ten pipe diameters upstream and five on downstream.

Specifications

Sensors (all models)

Fluid type: water-like; up to 30 cp

Max particulate size Models 32249-30, -72, and -92: 2000 µm All other models: 250 um

Accuracy:

±1% of reading

Repeatability: ±0.1% Operating temp: -100 to 325°F (-73 to 163°C)

Max pressure: 5000 psi (344 bar)

Input power (sensors only): 5 to 30 VDC

Output signal (sensors only): Square wave pulse, 30 mV to 3 V peak-to-peak



Operating temperature: _22 to 158°F (-30 to 70°C)

Electrical classification CSA Hazardous: Cl. I, Div. I, Grp. B/C/D; Cl. II, Grp. E/F/G

CSA Intrinsically Safe: Cl. I, Div. I, Grp. C/D; Cl. II, Div. I, Grp. E/F/G **Enclosure rating: NEMA/** UL/CSA Type 4/IP67

Display type: 8-digit, 0.7" numeric (upper line); 8-character, 0.35" alphanumeric (lower line) LCD

Input power: one "D" size 1.5 V alkaline battery (included)





Sensor Data

32249-68

Connections	Pulse output (pulse/gal.)	Sensor length	Pressure drop at max flow
1/2" NPT/3 GPM	20,000	3"	1.2 psi
1/2" NPT/15 GPM	3,300	3"	21 psi
1" NPT	870	4"	20 psi
2" NPT	52	6"	20 psi

TW-32249-95 Cable, 10-ft (3 m) length with 3-pin connector. Connects flow sensors to a remote display/controller

Commercial Grade Flowmeters/Totalizers

Superb accuracy for low-flow applications

- Battery-powered to eliminate the need for expensive wiring
- Two totalizers allow for process or period-specific volume monitoring

These general purpose in-line flowmeters/totalizers display flow rate and accumulated flow in GPM or LPM. The NEMA enclosure is suitable for indoor/outdoor use in dusty, dirty, and wet environments. The compact design makes them ideal for use in light manufacturing, pilot-plant, or quality control areas. Meters are factory-calibrated using water but can store two application-specific K-factors determined in process. Wetted components are the nylon or aluminum housing, nylon rotor, tungsten carbide shaft, 316 SS rings, and ceramic bearings. Order calibration containers to easily calibrate your flow meters.

Specifications

Accuracy: ±1.5% of reading **Operating temp:** 14 to 140°F (-10 to 60°C) Display type: 6-digit LCD, 1/2"H (with floating decimal) Input power: two 3 V lithium batteries Battery life: 9000 hours nominal



Flowmeter/totalizer 05610-04











Dimensions (L x W x H): 4" x 2" x 2½" (10.2 x 5.1 x 6.4 cm) Approvals: EEx II 3 G IIC T4

Catalog number	Flow range	Connections	Housing material	Maximum pressure	Repeatability	Pressure drop at max flow	Maximum particulate size	Price
TW-05610-01	0.3 to 3.0 GPM	1" NPT(F)	Nylon	150 psi (10.3 bar)	±1%	8 psig	125 microns	
TW-05610-02	(1 to 10 LPM)	I INFI(F)	Aluminum	300 psi (20.7 bar)	±170	o psig	125 IIIICTOTIS	
TW-05610-04	3 to 50 GPM	1" NPT(F)	Nylon	150 psi (10.3 bar)	±0.2%	5 psig	500 microns	
TW-05610-06	(10 to 190 LPM)	I INFI(F)	Aluminum	300 psi (20.7 bar)	±0.270	o psig	200 1111010118	
TW-05610-08	30 to 300 GPM (100 to 1000 LPM)	2" NPT(F)	Aluminum	300 psi (20.7 bar)	±0.2%	4 psig	500 microns	

TW-05610-96 Replacement battery kit

TW-05610-70 Calibration container; HDPE, 5-gal. capacity

TW-17080-12 NIST-traceable calibration with data

Flowmeters Turbine



Schedule 80 PVC Turbine Flowmeters/Totalizers

Exceptional performance in a heavy-duty schedule 80 PVC housing

- Choose from units with battery-powered 6-digit display or pulse output
- Gallon and liter measurement units

These durable meters offer accuracy at a reasonable price for measuring water and are available in flow ranges from 1 to 200 GPM and ½" to 2" fitting sizes. Meters with display indicate totalization and rate of flow, and offer digital indication powered by two replaceable lithium batteries. Meters read up to 999,999 gallons or liters—switch between gallon and liter and the electronics will indicate accurately in both units of measure.

Flowmeters are available with male spigot or NPT(F) fittings, and install easily into existing PVC plumbed systems. Factory calibrated to water, this economical meter can be field calibrated to other low-viscosity fluids. Connections up to 4" are available. Contact an Application Specialist or go to ColeParmer.com.



Max particulate size: 125 μm

Media type: water

Accuracy: ±3.0% of reading

Operating temperature: 32 to 140°F

(0 to 60°C)

Operating pressure: 150 psig (10.3 bar) at 73°F

Wetted materials: PVC housing, ceramic bearings, tungsten carbide shaft, PVDF rotor, and 316 SS rings

Power: Models with display: two 3 V lithium batteries (included) Models with pulse output: 9 to

Flow Range		Connections	Meters with and no ou		Meters with pulse output and no display	
GPM	LPM		Cat. no.	Price	Cat. no.	Price
1 to 10	3.8 to 38	½" male spigot ½" NPT(F)	TW-05611-10 TW-05611-15		TW-05611-50 TW-05611-51	
2 to 20	7.6 to 76	3/4" male spigot 3/4" NPT(F)	TW-05611-11 TW-05611-16		TW-05611-52 TW-05611-53	
5 to 50	19 to 190	1" male spigot 1" NPT(F)	TW-05611-12 TW-05611-17		TW-05611-54 TW-05611-55	
10 to 100	38 to 380	1½" male spigot 1½" NPT(F)	TW-05611-13 TW-05611-18		TW-05611-56 TW-05611-57	
20 to 200	76 to 760	2" male spigot 2" NPT(F)	TW-05611-14 TW-05611-19		TW-05611-58 TW-05611-59	



Meter shown with 90° adapter kit 05611-90

TW-05611-90 90° Adapter kit allows you to mount horizontal meters on vertical pipes. Includes O-ring, hardware, and foam spacers
TW-17080-12 NIST-traceable calibration with data

Economical Totalizing Turbine Flowmeters

Easy-to-read LCD displays batch or cumulative totals

- Simple, small, and sturdy
- Mount on hose or in-line

Measure batch and cumulative totals in liquid transfer systems with these sturdy meters. Nylon meter is designed to measure water. Aluminum meter is designed to measure petroleum fuels. Meters can be used on any pump, pressure, or gravity feed system. The batch total can be reset to measure flow for a single use. The cumulative total will automatically reset to zero when the maximum reading of 9999 is met.



05611-22





Specifications

Max particulate size: 30 µm Accuracy: ±5% full-scale Repeatability: ±5% full-scale Connections: 1" NPT(F)

Operating temperature: 14 to 130°F

(-10 to 55°C)

Display type: 6-digit LCD, 5%"H
Power: two AAA batteries (included)

Battery life: 5000 hours

Dimensions (L x W x H): 4" x 2" x 21/2"

(10.2 x 5.1 x 6.4 cm)

Catalog number	Flow range	Body material	Media type	Max pressure	Price
TW-05611-22	3 to 30 GPM	Nylon	Water	150 psi (10.3 bar)	
TW-05611-24	(10 to 100 LPM)	Aluminum	Fuel	300 psi (20.7 bar)	

TW-09376-00 Replacement batteries; AAA, 1.5 V. Pack of 12 TW-17080-12 NIST-traceable calibration with data



Flowmeter Systems

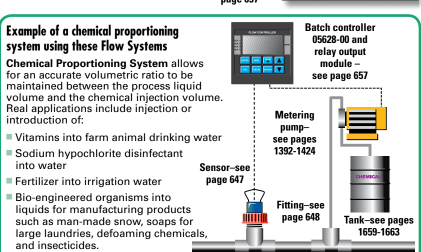
Sensors, monitors, controllers, and installation fittings—the guide at right can direct you to a full array of components that are designed to work seamlessly in any custom arrangement that you choose. The example (below right) highlights a common system application for numerous industries. This is only the beginning, there are an infinite number of component combinations to match your needs.

Reference the table below for suitable flow ranges of each sensor type. The guide at right lists the location of additional components to complete a system. As always, please feel free to contact an Application Specialist for additional technical support.

Flow Ranges for flow sensors on page 647.

		Flow range (GPM)	
Pipe ID	Low-flow Rotor-X™	Standard Rotor-X™	Metalex™
1/2"	0.3 to 19	1 to 19	1.6 to 19
3/4"	0.5 to 34	1.7 to 34	2.7 to 34
1"	0.8 to 54	2.7 to 54	4.4 to 54
11/4"	1.4 to 94	4.7 to 94	7.4 to 94
11/2"	1.9 to 127	6.4 to 127	10.1 to 127
2"	3.2 to 210	10.6 to 210	16.8 to 210
21/2"	4.5 to 300	15 to 300	24 to 300
3"	7 to 461	24 to 461	37 to 461
4"	12 to 794	40 to 794	63 to 794
5"	19 to 1247	63 to 1247	100 to 1247
6"	27 to 1801	91 to 1801	144 to 1801
8"	47 to 3119	156 to 3119	250 to 3119
10"	74 to 4915	246 to 4915	393 to 4915
12"	105 to 6977	349 to 6977	559 to 6977





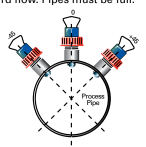
Two 90° Elbows/Tee

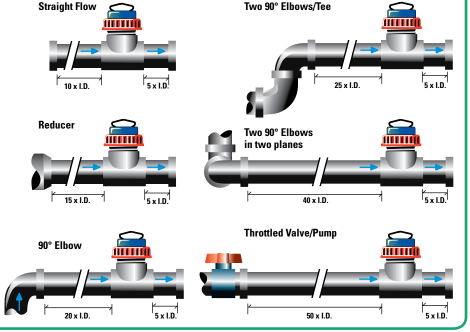
Installing Your Flow Sensor

For best results, allow a straight run of pipe before and after the sensor after any bends, valves, or flow restrictions.

Stated accuracy is not guaranteed unless the Signet installation fittings on page 648 are used. The installation fitting ensures proper paddle depth and orientation.

In horizontal pipe runs with no air pockets or sediments present, mount the sensor/fitting in the 12 o'clock or 6 o'clock position. If sediment or air pockets are present, tilt the sensor/fitting at a maximum angle of 45° to avoid these obstacles. Vertical runs require upward flow. Pipes must be full.





Paddle Wheel



Low-Flow Rotor-X™ Sensors

Measure low flow rates with better resolution

Measure a wider flow range with these high-quality designs. The rotor has an open core design to eliminate cavitation, to reduce drag on the paddle and to minimize pressure drop within the system. Less refined products in the market will use solid paddlewheels that can produce a non-linear and non-repeatable signal.

The design is suitable for measuring flow from 0.3

to 20 feet/second. Unlike basic paddle designs, this sensor includes a magnet in each paddle—4 total—for much higher resolution throughout the linear measuring range. Without amplification, the output signal can be transmitted up to 1000 feet.

This sensor is offered in materials to resist most chemicals. Select from glass-filled polypropylene or natural PVDF. All sensors have a PVDF rotor and Viton® O-ring. An integrated 25-foot signal cable is included for wiring the sensor into most systems.

These sensors may be mounted in any pipe that is compatible with the installation fittings on the following page. Rotor-X low-flow sensors are compatible with all of the line-powered displays, totalizers and controllers listed on page 657.

Specifications



32500-00

Flow velocity: 0.3 to 20 ft/sec (0.1 to 6 m/sec)

Output: open collector, sinking Linearity: ±1% full-scale Repeatability: ±0.5% full-scale Max temp: 185°F (85°C) at 25 psi Max pressure (at 68°F/20°C) PP body: 180 psi (12.4 bar) PVDF body: 200 psi (13.8 bar)

Input power: 3.3 to 24 VDC (supplied by a flow monitor/controller)

Catalog number	Pipe ID	Sensor length	Price			
Sensors with polypropylene body; titanium shaft						
TW-32500-00	½" to 4"	41/8"				
TW-32500-02	5" to 8"	53/8"				
Sensors with PVDF body; Hastelloy C® shaft						
TW-32500-10	½" to 4"	41/8"				

Economical version of a proven design

This sensor's rotor has an open core design to eliminate cavitation, to reduce drag on the paddle, and to minimize pressure drop within the system. Less refined products in the market will use solid paddlewheels that can produce a nonlinear and nonrepeatable signal.

The design is suitable for measuring flow from 1 to 20 feet/second. This paddle design includes a magnet in two opposite paddles for good resolution throughout the measuring range. Without amplification, the output signal can be transmitted up to 200 feet. As an FM-approved device, this sensor may be installed in hazardous locations.

This sensor is offered in materials to resist most chemicals. Select from glass-filled polypropylene or natural PVDF. All sensors have a PVDF rotor and Viton® O-ring. An integrated 25-foot signal cable is included for wiring the sensor into most systems.

These sensors may be mounted in any pipe that is compatible with the installation fittings on the following page. Rotor-X sensors are compatible with all of the line-powered displays, totalizers and controllers listed on page 657.

Specifications



05618-10

Flow velocity: 1 to 20 ft/sec (0.3 to 6 m/sec) Output: 1 V peak-to-peak per ft/sec; 8 k Ω source impedance, nominal frequency of 6 Hz per ft/sec

Linearity: ±1% full-scale Repeatability: ±0.5% full-scale

Max temp

PP body: 194°F (90°C) PVDF body: 212°F (100°C)

Max pressure (at 68°F/20°C) PP body: 180 psi (12.4 bar) PVDF body: 200 psi (13.8 bar)

TW-05618-13 1/2" to 4"

Catalog number	Pipe ID	Sensor length	Price			
Sensors with	polypropylene	body; titanium	shaft			
TW-05618-10	½" to 4"	41/8"				
TW-05618-11	5" to 8"	53/8"				
Sensors with PVDE hody: Hastellov C® shaft						

41/8"

MORE info!

Mounting is critical to flow measurement accuracy. The fitting places the sensor at the proper height in the flow stream to achieve the maximum accuracy. To ensure proper paddle-wheel alignment, order an installation fitting from the next page.

Rotor-X™ Sensors

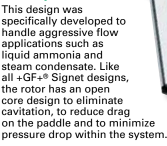
REQUIRED SYSTEM Components

1 Flow sensor647 Installation fitting......648

3 Monitor or controller......657

Metalex™ Sensors

Stainless steel body withstands high pressures and temperatures



The design is suitable for measuring flow from 1.6 to 20 feet/second. Without amplification, the output signal can be transmitted up to 200 feet. As an FM-Approved device, this sensor may be installed in hazardous locations.

The sensor body is 316 SS. Other components are a CD4MCu SS rotor, Fluoroloy B® rotor bearing and KLINGER®sil O-ring. An integrated 25-foot signal cable is included for wiring the sensor into most systems.

These sensors may be mounted in any pipe that is compatible with the Metalex-specific installation fittings on the following page. Metalex sensors are compatible with all of the line-powered displays, totalizers and controllers listed on page 657.

Specifications



05618-64

Flow velocity: 1.6 to 20 ft/sec (0.5 to 6 m/sec) **Output:** sine wave, $12k \Omega$ source impedance; nominal frequency of 12 Hz per ft/second

Linearity: ±1% full-scale Repeatability: ±0.5% full-scale

Mini-tap fitting: 300°F (149°C) Saddle fitting: 150°F (66°C)

Max pressure

Mini-tap fitting: 1500 psi (103 bar) Saddle fitting: 300 psi (20.7 bar)



Catalog number	Pipe ID	Sensor length	Price			
Use with mini-tap fitting						
TW-05618-60	½" to 1"	11/2"				
TW-05618-64	11/4" to 12"	21/2"				
Use with saddle fitting						
TW-05618-80	2" to 12"	41/2"				



Installation Fittings

Fittings are precision crafted to ensure proper sensor insertion depth and accurate flow measurement. Pipe fitting sizes range from ½" to 12" in diameter. See our chemical resistance charts (go to www.coleparmer.com/techinfo) to select a fitting material compatible with your fluid. Order dummy plugs (key letter 1) to use in pipelines while sensors are removed.

- A PVDF Tees with true union socket connectors. For pipes up to 2" in diameter.
- Polypropylene Tees for pipes up to 2" in diameter. True union socket connectors.
- PVC Tees for PVC 80 pipes up to 4" in diameter and CPVC 80 pipes up to 11/2" in diameter. Slip on ends (no threads).
- ▶ Metal Tees for copper, 316 stainless steel (SS), carbon steel (CS), and galvanized iron (schedule 40) pipes up to 2" in diameter. SS, CS, and galvanized iron fittings include PVDF insert for all sizes and NPT(F) threads at each end. Copper tee fittings include PVDF insert for pipe ID over 1" and feature sweat-on ends.
- 316 SS Socket-Weld Mini-Tap Fittings for Metalex[™] sensors only. Includes cap kit.

SYSTEM Components

1 Flow sensor		647
2 Installation fi	tting	648

- 3 Monitor or controller. 657
- 316 SS Weld-On Mini-Tap Fittings for Metalex sensors only. Include a cap kit.
- © PVC Saddles for PVC 40 pipes from 2" to 4" in diameter; PVC 80 pipes from 6" to 8" in diameter. Specify schedule of pipe when ordering.
- Galvanized Iron (Schedule 80) Saddles for pipes from 21/2" to 4" in diameter. Specify schedule of pipe when ordering.
- Weldolet Fittings weld directly onto hole cut in pipe. For stainless steel and carbon steel pipes 2½" to 12" in diameter. Specify schedule of pipe when ordering.
- **Dummy Plug.** Insert a plug in place of the sensor when it has been removed for inspection or service. **Note**: Not for use with Metalex sensors.

TW-05614-29 Polypropylene dummy plug

Fitting type	Pipe ID	Material	Catalog number	Price
Α		PVDF	TW-05619-51	
В		Polypropylene	TW-05619-61	
C		PVC 80	TW-05620-21	
C	1/2"	CPVC 80	TW-05620-31	
D		316 SS	TW-05620-41	
D		Copper	TW-05620-71	
E		316 SS sockeTW-weld	TW-05618-61	
A		PVDF	TW-05619-52	
В		Polypropylene	TW-05619-62	
C		PVC 80	TW-05620-22	
С	3/4"	CPVC 80	TW-05620-32	
D		316 SS	TW-05620-42	
D		Copper	TW-05620-72	
E		316 SS sockeTW-weld	TW-05618-62	
C		PVC 80	TW-05620-23	
C		CPVC 80	TW-05620-33	
D	1"	Galvanized iron (40)	TW-05620-53	
D] '	316 SS	TW-05620-43	
D		Copper	TW-05620-73	
E		316 SS sockeTW-weld	TW-05618-63	
Α		PVDF	TW-05619-53 [±]	
A		PVDF	TW-05619-54	
В		Polypropylene	TW-05619-64	
C		PVC 80	TW-05620-24	
C	11/4"	CPVC 80	TW-05620-34	
D		Galvanized iron (40)	TW-05620-54	
D		316 SS	TW-05620-44	
D		Copper	TW-05620-74	
R		316 SS weld-on	TW-05618-65	
A		PVDF	TW-05619-55	
В		Polypropylene	TW-05619-65	
С		PVC 80	TW-05620-25	
С	11/5"	CPVC 80	TW-05620-35	
D	1 7/2	Galvanized iron (40)	TW-05620-55	
D		316 SS	TW-05620-45	
D		Copper	TW-05620-75	









Fitting type	Pipe ID	Material	Catalog number	Price
Α		PVDF	TW-05619-56	
В		Polypropylene	TW-05619-66	
C		PVC 80	TW-05620-26	
D	2"	Galvanized iron (40)	TW-05620-56	
D	2	316 SS	TW-05620-46	
D		Copper	TW-05620-76	
G		PVC 40	TW-05620-16	
F		316 SS weld-on	TW-05618-70	
C		PVC 80	TW-05620-27	
G	21/2"	PVC 40	TW-05620-17	
н		Galvanized iron (80)	TW-05620-57	
С	3"	PVC 80	TW-05620-28	
G		PVC 40	TW-05620-18	
н		Galvanized iron (80)	TW-05620-58	
		Carbon steel	TW-05615-23	
1		316 SS	TW-05620-48	
F		316 SS weld-on	TW-05618-72	
С		PVC 80	TW-05620-29	
G		PVC 40	TW-05620-19	
н	4"	Galvanized iron (80)	TW-05620-59	
1		Carbon steel	TW-05615-24	
F		316 SS weld-on	TW-05618-73	
G		PVC 80	TW-05620-83	
	6"	Carbon steel	TW-05615-26	
F		316 SS weld-on	TW-05618-75	
G	8"	PVC 80	TW-05620-84	
	ō	Carbon steel	TW-05615-27	
	10"	Carbon steel	TW-05615-28	
	12"	Carbon steel	TW-05615-29	

 1 Fittings are metric size with a 32 mm (1.2598") pipe ID, not $1^{1}/_{4}$ ".

316 SS weld-on













Paddle Wheel



Low-Flow Impeller Sensors and Controllers

Impeller design minimizes wear for long sensor life

Each flow sensor uses a rotating turbine and a magnetic Hall-effect sensor to generate an electronic pulse proportional to flow rate. The controller converts these pulses into flow units. These low-flow sensors measure flow rates in pipe sizes from %" to 1" NPT(F). Sensors generate a square wave pulse output that can be sent to flow controllers 33110-60 or -70 to display flow rate and total; batch controller 33112-52, which provides batch output control to multiple devices; or rate/total display 33112-50, which is a battery-operated two-line display.

Choose from polypropylene (PP), TFE, 316 stainless steel (SS), or brass sensors. Select PP sensors for general-purpose applications. Use TFE sensors for high-purity, high-temperature applications. The 316 SS sensors should be used in applications such as chemical batching and injection, fertilizer injection, or proportioning of spray chemicals. Brass sensor should be used in applications using clean water. For best results, install sensors within a straight run of tubing or pipe (five pipe diameters long on the inlet side). Sensors can be mounted in any orientation. All models include an 18-ft (5.5-m) L cable with stripped ends.



SO9001:2008 CERTIFIED SUPPLIER

Specifications

Viscosity range: 30 cp max Accuracy: ±1% full-scale Linearity: ±1% full-scale Repeatability: ±0.5% full-scale

Max operating temperature PP and TFE: 160°F (71°C) SS: 200°F (93°C) Brass: 185°F (85°C)

Max pressure

PP and TFE: 150 psi (10.3 bar) SS: 500 psi (34.5 bar) Brass: 175 psi (12 bar)

Input power

PP, TFE, and SS: 5 to 24 VDC, 2 mA min Brass: 5 to 30 VDC current sinking pulse

Output signal

PP, TFE, and SS: current sinking pulse, 6 to 24 VDC Brass: square wave pulse,

5 to 30 VDC Cable length: 18 ft

Wetted materials	PP	TFE	316 SS	Brass
Body	PP	TFE	316 SS	Nickel-plated brass
Rotor	PVDF	PVDF	PVDF	Thermoplastic
Shaft	Tungsten carbide	Ceramic	Tungsten carbide	Tungsten carbide
Bearings	Ruby	Ruby	Ruby	Sapphire, graphic
0-ring	EPDM	Viton®	Viton	Viton
Cover	Acrylic	TFE	316 SS	Thermoplastic

Flow range	Connection	Pressure drop	PP sens	ors	TFE sens	sors	SS sens	ors	Brass ser	isors
(GPM)	NPT(F)	at max flow	Cat. no.	Price						
0.07 to 5	3/8"	15 psi	TW-33110-00		TW-33110-05		_	_	_	
0.1 to 10	1/2"	15 psi	TW-33110-10		TW-33110-15		TW-33125-10		_	_
0.2 to 10	1/2"	14 psi	_	_	_	_	_	_	TW-33125-00	
0.2 to 15	3/4"	14 psi	_	_	_	_	TW-33125-15		_	_
0.2 to 18	3/4"	14 psi	_	_	_	_	_	_	TW-33125-05	
0.2 to 20	3/4"	24 psi	TW-33110-20		TW-33110-25		_	_	–	_
0.5 to 25	1"	15 psi	_	_	_	_	TW-33125-20		_	_
0.5 to 40	1"	24 psi	TW-33110-30		TW-33110-35		_	_	_	_

Flow Rate/Totalizer Display

Battery-operated flow rate/totalizer display has a three to five year battery life. The two-line LCD provides 6-digit rate and 8-digit total display simultaneously—units are user-selectable. Flow display has simple,



33112-50

three-button operation: enter the R-factor, pulse output scaling, and the decimal point. Includes a wallmountable NEMA 4X enclosure.

Specifications

2year warrant

Sensor input: square wave, 20 mV to 6 V peak to peak

Output: 0.1 second open collector pulse, scalable 0.1 to 200,000 units/pulse

Operating temperature: 32 to 158°F (0 to 70°C) **Power**: lithium C cell battery, 3 V

Dimensions (W x H x D): 3\%" x 3\%" x 2\%" (9.8 x 9.8 x 7.3 cm)

Cat. no.	Description	Price
TW-33112-50	Flow rate/totalizer display	

Batch Controller

Controller provides batch output control through two relays for controlling multiple devices. Dual pulse outputs allow proportional feed with pulse-responsive metering pumps. Features backlit 5-digit flow rate and 8-digit totalizer displays—volume and



time units are user-selectable. NEMA 4X enclosure can be wall or panel mounted.

Specifications

2year warranty

Sensor input: open collector current sink; 1000 Hz max

Output power, sensor: 12 VDC, 10 mA Relay output: two SPDT relay, 115 VAC, 5 A max, NO or NC

Pulse output: two, 100 mA at 60 VDC, max Analog output: 4 to 20 mA, 0 to 10 VDC, or 0 to 5 VDC

Operating temperature: 32 to 130°F (0 to 55°C) **Input power:** 115/220 VAC, 50/60 Hzor 12 to 24 VDC

Auxiliary input: batch start/stop/resume
Dimensions (W x H x D): 6½6" x 6½6" x 45%"
(16.3 x 16.3 x 11.8 cm)

Cat. no.	Description	Price
TW-33112-52	Batch controller	

Flow Controllers

Controllers display flow rate and total (resettable) simultaneously on a two-line 8-digit LCD. The 4 to 20 mA output lets you send data to a recorder or data logger. Nonvolatile memory stores flow total in the event of power failure.

Panel-mount model 33110-60 features a gasketed front panel, membrane switches, and NEMA 12 (IP52) enclosure. Wall-mount model 33110-70 has a clear cover and splashproof NEMA 4X (IP56) enclosure. Both models include a 2½-ft (0.8-m) L cable with stripped ends.

Specifications



Input signal: pulse frequency 5 VDC 200 Hz max
Output signal: 4 to 20 mA (loop) scaled pulse,
open collector; sensor pulse pass through
high/low alarm (through pulse output)

Operating temperature: 32 to 158°F (0 to 80°C) Input power: 12 or 32 VDC, 4 mA loop powered Display type: two-line, 8-digit LCD, $\frac{1}{100}$ 6"H

Panel cutout: 3½6"W x 3½6"H x 2"D Dimensions (W x H x D)

Panel-mount model: 3¾" x 3¾" x 2" (9.5 x 9.5 x 5.1 cm)

(9.5 x 9.5 x 5.1 cm)

Wall-mount model: 37/8" x 37/8" x 27/8"

(9.8 x 9.8 x 7.3 cm)

Cat. no.	Description	Price
TW-33110-60	Panel mount	
TW-33110-70	Wall mount	



Cole-Parmer Battery-Powered

In-Line Flowmeters

Battery-powered meters are perfect for remote locations

- Polypropylene (PP) in-line fittings feature NPT(F) true-union connections for simple installation on existing pipe
- Factory-calibrated for GPM or LPM
- Corrosion-resistant polyvinylidene fluoride (PVDF) sensor features a NEMA 4X enclosure acceptable for outdoor use
- Simple operation with nothing to program
- Accurate measurement with virtually zero pressure drop



Specifications

Fluid type: water-like, less than 1% solids

Accuracy: ±2% full scale

Operating temperature: 200°F (93°C) max **Operating pressure:** 300 psi (20.7 bar)

Wetted materials: polypropylene, PVDF, Hastelloy-C, Viton®

Power: two AAA batteries (included)
Battery life: one year minimum
Enclosure rating: NEMA 4X
Display type: 6-digit LCD, %"H
Display update: 1.5 seconds

Dimensions (W x H x D): 3" x 5" x 2" (7.6 x 12.7 x 5.1 cm)

		English scale		Metric scale		
Connections NPT(F)	Flow range (GPM)	Catalog number	Price	Flow range (LPM)	Catalog number	Price
Flowmeters						
3/8"	0.4 to 4	TW-32555-00		1 to 10	TW-32555-02	
3/8"	0.8 to 8	TW-32555-04		3 to 30	TW-32555-06	
1/2"	2 to 20	TW-32555-08		7 to 70	TW-32555-10	
3/4"	4 to 40	TW-32555-12		15 to 150	TW-32555-14	
1"	6 to 60	TW-32555-16		25 to 250	TW-32555-18	
11/2"	10 to 100	TW-32555-20		40 to 400	TW-32555-22	
11/2"	15 to 150	TW-32555-24		60 to 600	TW-32555-26	
2"	30 to 300	TW-32555-28		100 to 1000	TW-32555-30	
Flowmeters	with total	izers				
3/8"	0.4 to 4	TW-32555-50		1 to 10	TW-32555-52	
3/8"	0.8 to 8	TW-32555-54		3 to 30	TW-32555-56	
1/2"	2 to 20	TW-32555-58		7 to 70	TW-32555-60	
3/4"	4 to 40	TW-32555-62		15 to 150	TW-32555-64	
1"	6 to 60	TW-32555-66		25 to 250	TW-32555-68	
11/2"	10 to 100	TW-32555-70		40 to 400	TW-32555-72	
11/2"	15 to 150	TW-32555-74		60 to 600	TW-32555-76	
2"	30 to 300	TW-32555-78		100 to 1000	TW-32555-80	

TW-09376-00 Replacement batteries; AAA. Pack of 12 TW-17080-12 NIST-traceable calibration with data

Cole-Parmer *Economical In-Line*

Flowmeters

Accurate measurement with virtually zero pressure drop

- Simple operation with nothing to program
- Factory-calibrated for GPM or LPM



These injection-molded in-line flowmeters are battery powered (two AAA batteries included) making them perfect for remote locations. Enclosure is rated NEMA 4X and can be used in outdoor locations. Sensor is constructed of corrosion-resistant PVDF; in-line NPT(M) fittings are of PP.

Specifications

Fluid type: water-like, less than 1% solids

Accuracy: ±1% full-scale

Operating temperature: 200°F (93°C) max Operating pressure: 300 psi (20.7 bar) Wetted materials: PP, PVDF, Viton® Power: two AAA batteries (included) Battery life: one year minimum Enclosure rating: NEMA 4X Display type: 6-digit LCD, %"H

Display update: 1.5 seconds (10 second average) **Dimensions (W x H x D)**: 3" x 5" x 2" (7.6 x 12.7 x 5.1 cm)

		English scale		Metric scale		
Connections NPT(M)	Flow range (GPM)	Catalog number	Price	Flow range (LPM)	Catalog number	Price
Rate only fl	owmeters					
3/8"	0.4 to 4	TW-32556-00		1 to 10	TW-32556-32	
3/8"	0.8 to 8	TW-32556-02		3 to 30	TW-32556-34	
1/2"	2 to 20	TW-32556-04		7 to 70	TW-32556-36	
3/4"	3 to 30	TW-32556-06		11 to 110	TW-32556-38	
1"	6 to 60	TW-32556-08		25 to 250	TW-32556-40	
11/2"	10 to 100	TW-32556-10		40 to 400	TW-32556-42	
11/2"	15 to 150	TW-32556-12		60 to 600	TW-32556-44	
2"	30 to 300	TW-32556-14		100 to 1000	TW-32556-46	
Rate and to	alizer flow	/meters				
3/8"	0.4 to 4	TW-32556-16		1 to 10	TW-32556-48	
3/8"	0.8 to 8	TW-32556-18		3 to 30	TW-32556-50	
1/2"	2 to 20	TW-32556-20		7 to 70	TW-32556-52	
3/4"	3 to 30	TW-32556-22		11 to 110	TW-32556-54	
1"	6 to 60	TW-32556-24		25 to 250	TW-32556-56	
11/2"	10 to 100	TW-32556-26		40 to 400	TW-32556-58	
11/2"	15 to 150	TW-32556-28		60 to 600	TW-32556-60	
2"	30 to 300	TW-32556-30		100 to 1000	TW-32556-62	

TW-09376-00 Replacement batteries; AAA. Pack of 12 TW-17080-12 NIST-traceable calibration with data

Flowmeters Paddle Wheel



Cole-Parmer Micro-Flo Rate and Total Meters

Economical low-flow ranges

- Displays flow rate and total
- Preset factory calibrations or custom field-calibrated

These economical meters are capable of very low flow rates. The display is programmable for preselected factory settings or can be field calibrated for high accuracy in a specific application. Displays units in milliliters, ounces, liters, or gallons; displays time in minutes, hours, or days. Display can be programmed for up to four decimal places. All units are supplied with a 115 VAC/DC power supply.



Specifications

Accuracy: ±6% full-scale Maximum fluid temperature: 130°F (54°C)

Maximum working pressure: 200 psi (13.8 bar)

Materials of construction:

PVDF body, paddle, axle, tubing connections;

PVUNPI	connections and lens; viton "U-rii	1
Power: 115	VAC/DC plug-in transformer	

	For				
Flow range	1/4" NPT(F) pip	e connection	1/4" ID x 3/8" OD tubing connection		
(mL/min)	Catalog number	Price	Catalog number	Price	
30 to 300	TW-32550-01		TW-32550-13		
100 to 1000	TW-32550-03		TW-32550-15		
200 to 2000	TW-32550-05		TW-32550-17		
300 to 3000	TW-32550-07		TW-32550-19		
500 to 5000	TW/ 22550 00		TW 22550 21		

Turbo-Prop Open-Channel Flowmeters

Accurately measure water velocity in open channels and partially filled pipes

- Digital display in ft/sec or m/sec
- Records 30 data sets for later analysis
- Lightweight, rugged, and reliable

Water velocity flowmeter consists of a protected water turbo-prop positive displacement sensor coupled with an expandable probe handle ending in a digital readout display. Meter incorporates true velocity averaging for the most accurate flow measurements. Magnetic material in the propeller tip passes a pickup point in the water velocity meter handle producing electrical impulses that are carried to the readout display by an internal cable. The flowmeter propeller rotates freely on its bearing shaft with no mechanical interconnections for minimal

The turbo-prop is easily removed for cleaning or replacement. The sensor is designed to shed debris and is protected inside a 2" diameter housing. Probe housing may be placed directly on the bottom of a pipe or streambed for measuring flow in depths as low as 2".

Large LCD displays average, minimum, and maximum water velocity readings. Up to 30 sets of time-and-date stamped data points can be stored in the computer with the push of a button. The computer has a water-resistant housing and incorporates a unique four-button operation for changing functions and resetting the display. Computer is powered by a non-replaceable battery that will last approximately five years with normal use. Low battery and end of data warnings will also display.

A 3-foot Mylar®-coated staff gauge (graduated in hundredths of a foot and centimeters) is attached to the lower section of the water velocity probe for instant water depth measurements and accurate propeller positioning. Meter is ideal for measuring flows in streams, rivers, canals, stormwater, wastewater, inflow and infiltration studies, and industrial process waters.

What's included: padded carrying case.



Specifications

Fluid type: water Accuracy: ±0.1 ft/sec Flow range: 0.3 to 19.9 ft/sec

Operating temperature: -4 to 158°F (-20 to 70°C)

Display: 3-digit LCD, 0.5"H

Material of construction

Probe: PVC and anodized aluminum with SS water bearing Computer: ABS/PC housing with polyester overlay

Power: lithium battery (nonreplaceable)

Battery life: approx 5 years

Catalog number	Handle length	Price
TW-32922-01	3 to 6 ft (0.9 to 1.8 m)	
TW-32922-02	5 to 15 ft (1.5 to 4.5 m)	

TW-17080-12 NIST-traceable calibration





Flowmeter display



Flowmeter turbine



Aluminum/Stainless Steel Gear Flow Sensors/Transmitters

Flowmeters with ±0.5% accuracy for flow rates up to 60 GPM (227.12 LPM)

- High-strength aluminum or stainless steel body withstands pressures up to 5000 psi
- Choose models with pulse output, 4 to 20 mA signal output, or integral digital display

Precisely measured gear teeth deliver consistent ±0.5% accuracy even when measuring high-viscosity fluids-ideal for measuring the flow of oils, grease, fuels, solvents, and other nonabrasive lubricating liquids. These positive displacement flowmeters are solidly built to provide excellent dynamic response for use in highpressure applications. Gears and bearings withstand bidirectional flow without damage. Two 6-mm mounting holes let you secure the meter on a base plate, panel, or manifold. Available with a high-strength aluminum or 303 SS body.

A Flowmeters with Pulse Output provide a NPN sourcing square wave pulse that is proportional to the flow rate. The peak-to-peak voltage of this square wave is the supply voltage provided minus two volts.

B Flowmeters with Analog Output provide a scalable 4 to 20 mA signal output proportional to the flow rate.

Flowmeters with Meter-Mounted Display instantaneous flow rate or total readings on a large 6-digit LCD. Display is fully programmable and allows you to switch between rate and flow total as well as reset totalization by using an attached magnet sensor—no need to open up the weather-tight enclosure. Portable and battery-operated, includes a battery pack that lasts up to four

Note: These flowmeters are not recommended for water, for fluids with abrasives such as paint and sealants, or for strong acids and bases. Please read maximum particle size in the specifications list below.







Meter-mounted

Meter-mounted digital flowmeter with integral display 32928-38



Specifications

Viscosity range: 1 to 100,000 cp Accuracy: ±0.5% of reading Repeatability: ±0.1% of reading Maximum temp

Aluminum body: 185°F (85°C) Stainless steel body: 400°F (205°C)

Output signals

Other models: 4 to 20 mA

Maximum pressure: 5000 psi (345 bar) Materials: 17-4 PH SS gears, 440 SS bearings,

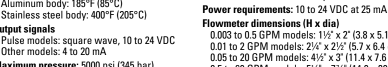


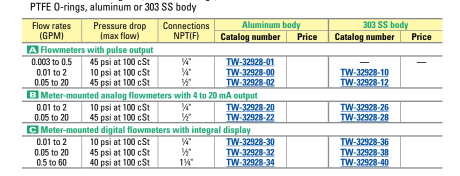
Maximum particle size

0.003 to 0.5 GPM models: 30 µm 0.01 to 2 GPM models: 30 µm 0.05 to 20 GPM models: 30 µm 0.5 to 60 GPM models: 120 µm

Cut away view of 32928-12

0.003 to 0.5 GPM models: 11/2" x 2" (3.8 x 5.1 cm) 0.01 to 2 GPM models: 21/4" x 21/2" (5.7 x 6.4 cm) 0.05 to 20 GPM models: 41/2" x 3" (11.4 x 7.6 cm) 0.5 to 60 GPM models: 51/2" x 71/8" (14.0 x 20.0 cm)





Flow Monitors and Accessories

Monitor both flow rate and total flow from pulse output flowmeters in any engineering unit with a push of a button. Programmable, compact, and easy-to-use. Input square wave, sine, or sawtooth frequency. Back-up totalizer lock-out feature prevents accidental erasure. High-speed microprocessor ensures fast and accurate reporting—includes a 4 to 20-mA output for recording or data logging.

Flow monitor (32928-75 and -76) for pulse output flowmeters 32928-01 to -12



TW-32928-75 Flow monitor, 110 VAC; face panel measures (W x H x D) 7" x 3" x 5" (17.8 x 7.6 x 12.7 cm)

TW-32928-76 Flow monitor, 110 VAC;

4 to 20 mA output; face panel measures (W x H x D) 7" x 3" x 5" (17.8 x 7.6 x 12.7 cm)

TW-32928-60 Cable, 10-ft (3.0-m) connection for flow monitor 32928-75 and -76

TW-50001-00 Line cord; 120 VAC, 6-ft (1.8-m) L US standard plug, for use with flow monitors 32928-75 and -76

Ultrasonic



Clamp-On Transit-Time Ultrasonic Flowmeters

No need to shut down the process for installation or maintenance due to clamp-on sensor design NEW

- Large, easy-to-read digital display
- 4 to 20 mA output
- RS-485 Modbus network connection

Transit-time ultrasonic flowmeters clamp onto the outside of pipes and do not contact the internal liquid. The technology has inherent advantages over alternate devices including low-cost installation, no pressure head loss, no moving parts to maintain or replace, no fluid compatibility issue, and a large bidirectional measuring range that ensures reliable readings even at very low and high flow rates. Flowmeters feature a rate and total function, which includes forward, reverse, and net total, and remote totalizer reset. Use meters to measure clean liquids as well as those with small amounts of suspended solids or

Flowmeters are available in a variety of configurations—select a meter with features suitable to meet your particular application requirements. Rugged, aluminum enclosure ensures a long service life in harsh environments. Flowmeters have a 0 to 1000 Hz rate pulse, dual alarm output, and USB programming port (software included).

Choose from two styles: meters with an integral flow transducer or meters with a remote flow transducer. Order flowmeters with an integral transducer for use on $\frac{1}{2}$ " to 2" ANSI or copper pipes. The flowmeters with remote transducer are ideal for pipes in hard-to-see locations or under severe vibration. Order flowmeter and transducer separately; remote transducers come with 20 ft (6 m) of cable but can be separated up to 990 ft (300 m) from the meter. Other flowmeter configurations are available—contact an Application Specialist for details.







shown with transducer 32617-30.

S09001:2008

What's included: programming software. Remote transducers also include 20-ft (6-m) cable.

Specifications

General

Fluid type: most clean liquids or liquids containing small amounts of suspended solids or gas bubbles

Range: bidirectional to greater than 40 ft/sec (12 m/s)

Accuracy: $\pm 1\%$ of reading or ± 0.01 ft/sec (0.003 m/s), whichever is greater

Software: use to configure, calibrate, and troubleshoot flowmeters. Connection via USB A/B cable; compatible with Windows® 2000, Windows XP, Windows Vista® and Windows 7

Meter

Enclosure: IP65-rated construction; powdercoated aluminum, polycarbonate, stainless steel, polyurethane, nickel-plated steel mounting brackets

Display: two-line LCD, LED backlight; top row 0.7" (18 mm) H, 7 segment; botton row 0.35" (9 mm) HUnits of measure: ft, cubic ft, m, cubic m, gallons, liters, million gallons, barrels (liquid and oil), acre-feet,

Operating temperature: -40 to 185°F (-40 to 85°C)

Power: 96 to 264 VAC, 47 to 63 Hz at 17 VA max Dimensions (W x H x D): 6" x 45/16" x 21/16" (15.2 x 11

x 5.2 cm) Transducer

Housing material: IP67-rated construction; CPVC, Ultem®, nylon cord grip, PVC cable jacket

® (€ **E**x **P**

Operating temperature: -40 to 250°F (-40 to 121°C) Safety classification: Class I Div. 1, Groups C and D T5 Intrinsically Safe Eex ia; CSA C22.2 Nos. 142 and 157; UL 913 and 916

Meters with Integral Flow Transducer

	•							
		For ANSI pipes			For copper pipes			
Pipe size	Catalog	Flow range		n ·	Catalog	Flow range		Date
	number	GPM	LPM	Price	number	GPM	LPM	Price
1/2"	TW-32617-00	2 to 38	8 to 144		TW-32617-12	1.8 to 27	7 to 102	
3/4"	TW-32617-02	2.75 to 66	10 to 250		TW-32617-14	2.5 to 54	10 to 204	
1"	TW-32617-04	3.5 to 108	13 to 409		TW-32617-16	3.5 to 108	13 to 320	
11/4"	TW-32617-06	5 to 186	19 to 704		TW-32617-18	4.5 to 152	17 to 575	
11/2"	TW-32617-08	6 to 250	23 to 946		TW-32617-20	5 to 215	19 to 814	
2"	TW-32617-10	8 to 420	30 to 1590		TW-32617-22	8 to 375	30 to 1419	

Remote Flow Transducers (meter 32617-24 required; order separately below)

	For ANSI pipes				For copper pipes			
Pipe size	Catalog	Flow range Catalog	Flow	range	Deino			
	number	GPM	LPM	Price	number	GPM	LPM	Price
1/2"	TW-32617-26	2 to 38	8 to 144		TW-32617-38	1.8 to 27	7 to 102	
3/4"	TW-32617-28	2.75 to 66	10 to 250		TW-32617-40	2.5 to 54	10 to 204	
1"	TW-32617-30	3.5 to 108	13 to 409		TW-32617-42	3.5 to 108	13 to 320	
11/4"	TW-32617-32	5 to 186	19 to 704		TW-32617-44	4.5 to 152	17 to 575	
1½"	TW-32617-34	6 to 250	23 to 946		TW-32617-46	5 to 215	19 to 814	
2"	TW-32617-36	8 to 420	30 to 1590		TW-32617-48	8 to 375	30 to 1419	
2" and larger	TW-32617-50	8 to 420	30 to 1590		TW-32617-50	8 to 375	30 to 1419	

TW-32617-24 Flowmeter. Required for remote transducers



Cole-Parmer Handheld Doppler Flowmeter

Portable and flexible for diagnosing flow profiles throughout a process

Unit uses advanced signal processing to measure flow in pipe sized 1" to 60" (2.5 to 152.4 cm) in diameter

This noninvasive design is uniquely suited for measuring slurries and dirty fluids. The chemical industry, construction, mining, food processing, and sewage/water treatment plants use this technology extensively.

Install sensor on dense-material pipes (not typically transit/clay, concrete or fiberglass). View flow velocity in ft/sec or m/sec (switch selectable) on a large character 4-digit LCD; also displayed is signal strength and low-battery condition. The unit's power management capabilities extend battery life to 30 continuous hours.

What's included: case, sensor with 6-ft (1.8-m) cable, tube of transducer couplant, and four AA batteries.





Specifications

Liquid type: fluids with particulates or bubbles; 100 ppm, 100 microns, or larger

Range: 0.30 to 30 ft/sec (0.1 to 9 m/sec)

Accuracy: ±2% full-scale

Display: single-line 4-digit LCD

Power: four alkaline AA batteries (included)

Dimensions (W x H x D): 4" x 73/4" x 11/2"

(10.2 x 19.7 x 3.8 cm)

Catalog number	Description	Price
TW-32986-00	Handheld Donnler flowmeter	

TW-09376-01 Replacement batteries, AA. Pack of four

TECHNICAL info!

Please refer to the intro pages of this section for details about how this technology works.

Portable Doppler Ultrasonic Flowmeter

Solid-state measurement reduces recalibration requirements

 Operates with relatively clean liquids as well as liquids with concentrations of suspended solids or aeration

This flowmeter's signal processing algorithm allows for use with fluids that are cleaner than most Doppler meters can handle. In addition, accuracy is improved with a microprocessor that automatically tracks frequency and linearizes the Doppler signal for turbulent or asymmetric flows.

The clamp-on, non-invasive transducers should be mounted to dense-material pipes (not typically transit/clay, concrete, or fiberglass) and work with pipe sizes from $\frac{1}{4}$ " to 20" (0.6 to 51 cm) in diameter. They are nonfouling to prevent permanent coating with grease, paraffin, and coupling materials.

Measure flow velocity in ft/sec or m/sec, and flow rate in GPM or MGD; a totalizer registering in gallons is also included. A 4 to 20 mA output signal is available for monitoring or recording flow data. The rechargeable battery lasts 8 hours, and nonvolatile memory saves parameters when the battery needs recharging. If planning to use this unit in a clean fluid application, place the sensors 1 to 3 pipe diameters downstream from a 90° elbow.

What's included: two transducers with 20-ft (6-m) cable for each, sensor mounting straps, transducer couplant, output cable, rechargeable battery with charger, and heavy-duty NEMA 4X carrying case.



Specifications

Liquid type: liquids that are clean and liquids with higher concentrations of suspended solids or aeration

Range: 0.5 to 20 ft/sec (0.15 to 6 m/sec)

Accuracy: ±2% full-scale Repeatability: ±0.4% full-scale

Output: 4 to 20 mA

Operating temp: -22 to 160°F (-30 to 70°C)
Display: 2-line x 20 character backlit LCD
Power: rechargeable cell battery (115/230 VAC charger included)

Battery life: 8 hours continuous operation **Dimensions (L x W x H):** 17" x 11" x 8"

(43.2 x 27.9 x 20.3 cm)

Catalog number	Description	Price
TW-32486-62	Portable Doppler flowmeter	

Technical Assistance? Contact our expert Application

Specialists to assist you. Call **1-847-549-7600** or go online to **e-mail** or **chat live**.



Ultrasonic



Cole-Parmer Doppler Ultrasonic Flowmeters

In-field linearization allows adaptation to a wide variety of applications

Clamp-on sensor eliminates the need for in-line flanges, pipe fittings, strainers, or filters

Use these Doppler flowmeters to measure the flow of liquids in pipes from ¼" and larger. The transducers send flow data via RG59 coax cable to the monitor, and the monitor's software automatically adjusts filtering parameters and gain settings to ensure reliable readings over a wide range of liquid and reflector conditions. Easily configure the monitor using the front panel keypad. A two-line backlit LCD displays rate and accumulated flow values in user selected measuring units.



Flow monitor



Flow monitor 32615-60



Z-shaped PFA

flowtube

32504-00

Specifications

General

Liquid type: liquids containing 100 ppm of useful sonic suspended reflectors greater than 35 micron size, and at least 25% of the overall particle volume is larger than 100 microns

Range: 0.15 to 30 ft/sec

Accuracy: ±2% full-scale over calibrated span

Transducers

Housing material: NEMA 6P (IP68) CPVC, Ultem®, nylon, PVC (cable jacket), aluminum (small pipe only) Operating temperature: -40 to 210°F (-40 to 99°C)

1 Flow Transducers

Pipe size	Catalog number	Price
1⁄4" to 1"	TW-32615-68	
1" and up	TW-32615-66	

Enclosure: IP66-rated polycarbonate and stainless steel

Display: 2-line, 8 character LCD with LED backlight; top row is 0.7"H, bottom

row is 0.35"H

Power: 115 VAC 50/60 Hz

Units of measure (volumetric): user configured; feet, gallons, ft3, Millions-gallon, meters, liters, Millions ft3, m3, Millions-liters, acre-feet,

oil barrels (42 gallon), liquor barrels (32.5 gallons), lb, kg

Rate interval: second, minute, hour, day Response time: user-selectable 1 to 60 seconds Operating temperature: -40 to 185°F (-40 to 85°C)

Extension cable

Flow Monitors

1 Flow meter

Input/output	Catalog number	Price
_	TW-32615-60	
4 to 20 mA	TW-32615-62	
Dual 4 to 20 mA	TW-32615-64	

Flow signal

converter

LEVIFLOW™ Transit-Time Ultrasonic Flowmeters

Improved bubble robustness due to DSP technology

No contamination due to noninvasive measurement

Choice of "Z" or "U" shaped flow patterns

These meters are designed for flow measurement in high-purity processes in the pharmaceutical and semiconductor industries. Flow is sensed by two piezoelectric transducers mounted at both ends of the measuring path of the fluid stream, generating and receiving an ultrasonic wave. The wave going in direction of the flow (with-stream wave) is accelerated and the wave going against (against-stream wave) the flow direction is slowed down. The two waves are processed by a signal converter. The difference of the transmit time of both waves is proportional to the velocity of the fluid.

The standard configuration of the LEVIFLOW flowmeter consists of a flowtube with two sensors, and a converter with digital signal processor (DSP) and 4-digit display. The single-channel flow converter is DIN-rail mountable and features an alarm and totalization. Various signals (analog, digital input, and digital output) are provided and can be

required; order separately below.

configured with PC software. A two-wire RS-485 bus allows arrays of multiple flowmeters. What's included: flowtube with two sensors and flow converter. Extension cable is

Specifications

Accuracy (flow velocity >1 m/s): ±1% of reading or better Operating temperature: 32 to 140°F (0 to 60°C) Fluid temperature: 50 to 320°F (10 to 160°C)

Cable jacket material: FEP

Max pressure: 72.5 psi Display: 4-digit LED Wetted materials: PFA Power: 24 VDC

Output: MODBUS®, RS-485, and 4 to 20 mA

Flow range		Accuracy at sta	ted range (LPM)	Connection	Z-shaped flow pattern	U-shaped flow pattern	Price
GPM	LPM	Low-flow	High-flow	Connection	Catalog number	Catalog number	FIICE
0 to 1	0 to 4	0 to 0.8: ±0.008 LPM	0.8 to 4: ±1% of reading	3/8"	TW-32504-00	TW-32504-02	
0 to 2	0 to 8	0 to 1.7: ±0.017 LPM	1.7 to 8: ±1% of reading	3/8"	TW-32504-04	TW-32504-06	
0 to 5.25	0 to 20	0 to 4.7: ±0.047 LPM	4.7 to 20: ±1% of reading	1/2"	TW-32504-08	TW-32504-10	
0 to 13	0 to 50	0 to 10.6: ±0.106 LPM	10.6 to 50: ±1% of reading	3/4"	TW-32504-12	TW-32504-14	
0 to 21	0 to 80	0 to 18.8: ±0.188 LPM	18.8 to 80: ±1% of reading	1"	TW-32504-16	TW-32504-18	

TW-32504-80 Extension cable; flame-retardant PVC, 91/2-ft (3-m) long with connector cover

TW-32504-81 Extension cable; flame-retardant FEP,

9½-ft (3-m) long with connector cover

for PLC communications



Portable Doppler Flowmeters

Ideal for measuring flow rates of dirty or particulate ridden fluids sensor does not contact the fluid so there is no contamination

Programmable models 05613-60 and -65 display velocity in ft/sec, m/sec; flow rate in GPM, cu ft/sec, GPD, MGPD, and L/sec

Monitor flow rates of slurries and dirty fluids that can foul in-line sensors. These flowmeters are convenient to use both in the plant and in the field. Simply clamp or hold the sensor onto the outside of your pipe[†]—no specialized installation fittings needed. Dualhinged sensor automatically aligns itself, ensuring proper placement for measurement. An LED indicator lets you know if there is a sufficient amount of reflective material in the liquid to monitor velocity. Adjustable velocity calibration control ensures accurate readings.

Standard Models measure fluid velocity or flow rate for pipe sizes from 1" to 30" ID. Models 05613-10, -15, -20, and -25 have a switch-selectable display in either ft/sec or m/sec. Select models 05613-30 or -35 to read in ft/sec or GPM. Order models with 4 to 20 mA output to connect to a recorder or data logger for keeping a permanent record.

Programmable Model provides fluid velocity and flow rate for pipe sizes from 1" to 30" ID. Units feature a 16-character display for viewing velocity in ft/sec or m/sec; flow rate in GPM, cubic ft/sec, GPD, MGPD, or L/sec; and accumulated flow to seven digits in gallons or liters. Programmable model also features a 4 to 20 mA output, a digital filter for data smoothing, and an adjustable response time of 0 to 99 seconds.

All models are battery operated—simply use the included charger/power supply to recharge battery for use up to four hours. All models except 05613-10, -15, -30, and -35 also operate on 115 or 220 VAC power for long-term monitoring using the charger/power

What's included: sensor with 1-meter long cable, battery charger/power supply, couplant, and nylon carrying case with shoulder strap.

[†]Not recommended for use with transit (clay), cast iron, concrete, or fiberglass pipes.

TECHNICAL info

Convert velocity into flow units:

GPM = 2.45 x (ID in inches)2 x (velocity in ft/sec) $L/sec = 0.08 \times (ID \text{ in cm})^2 \times (velocity in m/sec})$







Specifications

Fluid type: fluids with particulates or bubbles; 100 ppm, 100 µm or larger

Accuracy: ±2.0 LSD

Repeatability: ±0.2% full-scale

Operating temperature

Models 05613-10 through -35: Meter: -13 to 185°F (-35 to 85°C) Sensor: -40 to 240°F (-40 to 115°C)

Models 05613-60 and -65: 23 to 158°F (-5 to 70°C)

Display: 31/2-digit LCD, 1/2"H (1.3 cm) Dimensions (W x H x D): 71/4" x 41/8" x 2" (18.4 x 10.4 x 5.1 cm)

Volocity votos	Danalutian	Totalizer	olizor Output		115 VAC, 60 Hz models		220 VAC, 50 Hz models	
Velocity rates	Resolution	Totalizer	Output	Catalog number	Price	Catalog number	Price	
Standard models								
0.5 to 20 ft/sec; 0.3 to 6 m/sec	0.1 ft/sec; 0.1 m/sec	No	None	TW-05613-10 ^{±±}		TW-05613-15 ^{±±}		
0.5 to 20 ft/sec; 0.3 to 6 m/sec	0.1 ft/sec; 0.1 m/sec	No	4 to 20 mA	TW-05613-20 ^{±±}		TW-05613-25 ^{±±}		
0.5 to 20 ft/sec [‡]	0.1 ft/sec; 1 GPM	No	None	TW-05613-30		TW-05613-35		
Programmable model								
0.5 to 20 ft/sec; 0.3 to 6 m/sec [‡]	0.1 ft/sec; 0.1 m/sec; 1 L/sec; 1 cu ft/sec; 1GPM; 1 GPD; 1 MGPD	Yes	4 to 20 mA	TW-05613-60		TW-05613-65		

[‡]Meters also read flow rates. To figure out the maximum flow rate the meter can read, use the equation in the "Technical information" box (above). ^{††}Battery operation only. Use charger/power supply to recharge battery.

TW-03277-70 Analog signal-to-RS-232 converter for collection and analysis of data on a PC. Includes software, a bidirectional A/D and D/A signal conditioner with switch for 0 to 5 VDC or 4 to 20 mA input, and 110 V, power supply; use screw terminal connections

TW-05612-60 Replacement transducer couplant for all models; use for increased sensitivity

MORE imfo!

Benefits of using a nonintrusive Doppler flowmeter include reduced material costs, low maintenance costs, reduced installation time, and reduced or no downtime for your process. Since the transducers clamp on to existing piping, they can be used in any existing process. These meters are designed for applications such as water/wastewater, carbonated liquids in the beverage industry, mining slurry, paper and pulp processing, and dredging, where the accurate measurement of liquids is required.

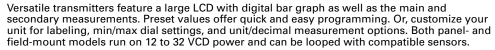
Displays / Totalizers / Controllers



Single-Channel Universal Flow Transmitters

Add-on modules help you create your own customized transmitter

- Large, backlit LCD with "dial-type" digital bar graph
- Customizable label and bar graph settings



Order add-on modules to create the ideal control center. The relay module 56560-15 (for panelmount transmitter only) features two programmable dry-contact relays for hysteresis and time delay. PC COMM module 56560-19 lets you easily configure your transmitter from your computer—save settings and use for future installations. Choose the H COMM module 56560-17 to communicate with any HART®-enabled device and remotely adjust 4 to 20 mA settings. Expand your measurement capabilities using the optional parameter modules for applications including flow, pressure, and level control. Contact our Application Specialists for details.

What's included: panel-mount transmitter includes mounting bracket and panel gasket.

REQUIRED SYSTEM Components

- Transmitter
- 2 Add-on modules
- Accessories



56560-12









Specifications

Accuracy: ±0.5% of reading

Operating temperature: 14 to 158°F (-10 to 70°C)

Input signal: 0.5 to 1500 Hz

Output

Relay: optional, two SPDT relays

Current: one 4 to 20 mA, isolated, fully adjustable and reversible

Open collector: optically isolated, 50 mA max Housing: NEMA 4X (IP65) front panel

Display: 7- and 14-segmented LCD, backlit Dimensions (W x H x D): 3¾" x 3¾" x 2½" (9.9 x 9.9 x 5.5 cm)

Power: 12 to 32 VDC, ±10%

Key	Catalog number	Description	Price
1	TW-56560-12	Transmitter, panel mount	
1	TW-56560-14	Transmitter, field mount	

[†]Field-mount model requires angle adjustment adapter kit 56560-26.

Add-On Modules

TW-56560-15 Relay module,

two dry contact relays for panel-mount only

TW-56560-19 PC COMM communication tool

allows one or many 9900 devices to be configured

TW-56560-17 H COMM module,

imposes HART digital signal on top of 4 to 20 mA analog

Accessories

TW-56560-26 Angle adjustment adapter kit, required for field mount

TW-05631-50 Universal mount kit, for field mount TW-93310-50 Integral mount kit, 3/4" in for field mount TW-56560-24 Wall mount accessory kit for both models

TW-56560-21 In-line connector kit, optional for both models

TW-19007-52 RC filter kit, for relay use. Kit of 2

TW-17101-63 NIST-traceable calibration with data

Batch Controller

- Dual relays provide external control of pumps, valves, or alarms
- Remote start/stop/resume capabilities let you control system from your computer

User-selectable menu provides easy configuration of current and relay options. Use the 4 to 20 mA output signal to send data to a recorder or data acquisition system, or to proportionally control a valve. Relays provide a simple on/off control of alarms, pumps, or valves. Pulse output lets you start, stop, or resume controller from your computer.

Front panel features a reversible analog dial (0 to 100% or 100 to 0%); a microprocessor based alphanumeric LCD; and four-button keypad. Controller even features a backlit LCD for reading display in dimly lit areas. Security code access sequence protects your programmed settings from tampering; nonvolatile memory saves data in case of power failure.

Controller operates on 12 to 24 VDC/VAC—order AC power supply 26900-10 separately. Controller is compatible with all flow sensors on page 647. Unit includes mounting brackets, panel gaskets, and a self-adhesive template for easy mounting; see below for additional mounting options.



05628-00

S09001:2008

Specifications

Accuracy: ±0.5% of reading Operating temp: 14 to 131°F (-10 to 55°C) Input signal: 0.5 to 1000 Hz, optically isolated Relays: two SPDT; 125 VAC or 30 VDC, 5 A max;

resistive

Catalog number	Description	Price
TW-05628-00	Batch controller	

Output signal

Current: 4 to 20 mA, nonisolated EOB pulse: remote start, stop, resume Power: 12 to 24 VDC/VAC, 50/60 Hz

Display: analog dial (0 to 100% or 100 to 0%); 2-line, 16-character alphanumeric LCD (0 to 999,999 batch size)

Dimensions (W x H x D): 31/2" x 31/2" x 31/2" (8.9 x 8.9 x 8.9 cm)

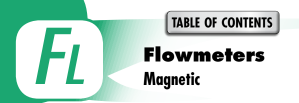
TW-17101-63 NIST-traceable calibration with data

TW-05629-50 NEMA 4X (IP65) rear cover kit; includes knock-out ports for cable access

TW-05629-60 Surface-mount kit for flat surface or pipe mounting;

use with the NEMA 4X (IP56) rear cover kit 05629-50

TW-05629-55 Liquid-tight connector kit. Includes three watertight connectors to run sensor and/or controller wires to and from the NEMA 4X rear cover kit



Low-Flow Magnetic Flowmeter

Unaffected by fluid density and fluid viscosity changes

- No moving parts
- Requires no straight pipe
- Chemical- and corrosion-resistant PVDF material

With no moving parts, this low-flow magmeter handles fluids containing particulate matter without clogging or jamming,

keeping maintenance at a minimum. Accuracy is maintained with conductive fluids (>20 mS) of varying viscosities and densities. Flowmeter has no metallic parts and features a 100% PVDF body and PVDF carbon fiber-filled electrodes. The meter is corrosion resistant and compatible with a wide range of chemicals.

The meter is compact enough to fit most pump/injection systems. With zero straight pipe required after an elbow, it can be easily mounted in tight spaces. Mounting brackets are included and add stability for installation.

Meter comes with FlareTek™ fittings. For NPT connections, order separate fitting adapters (at right) which are required for installation. Note: Two fittings are required for each flowmeter.

Specifications

Minimum fluid conductivity: 20 μ S/cm

Accuracy: ±1% full-scale

Max fluid temperature: 32 to 200°F (0 to 93°C)

Operating pressure: 150 psi (10.3 bar)

Wetted materials: PVDF Power: 10 to 15 VDC

Output: 4 to 20 mA and pulse

Electrical connection: 18-ft (6-m) 8-pin M12 plug

REQUIRED

1 Flowmeter

Fittings

SYSTEM Components

Fitting size: 3/4" FlareTek

Dimensions (L x W x H): 31/2" x 23/4" x 4"

(8.9 x 7 x 10.2 cm)

1 Flowmeters

Catalog	Flow	Price	
number	GPM	LPM	Filce
<u>TW-33111-51</u>	0.2 to 20	0.75 to 76	



2 Fittings (required)

TW-33111-91 PVC adapter FlareTek to NPT(M) for magmeter, 34" x 34

TW-33111-92 PVDF adapter FlareTek to NPT(M) for magmeter, 3/4" x 3/4"

TW-33111-93 PVC adapter FlareTek to NPT(M) for magmeter, 34" x 1/2"

TW-33111-94 PVDF adapter FlareTek to NPT(M)

for magmeter, 34" x 1/2"

Accessories

TW-33111-89 O-ring, EPDM, for adapters TW-33111-90 O-ring, Viton®, for adapters TW-33111-95 Power and output cable

Electromagnetic Flow Sensors

Easy installation in difficult applications

■ Use with 1", 11/2", and 2" piping

Insertion electromagnetic flow sensors are designed for use with conductive liquids in pipe. They are highly suitable for difficult applications with changing viscosities and pulsating flows such as air-driven diaphragm pumps, and can be used in "dirty" applications where debris would foul a mechanical meter. These flowmeters have no moving parts, are economical, durable, and very easy to install and maintain.

Applications include measurement and control of conductive fluids, measurement for data reporting in industrial processes, control of chemical metering pumps, and fertigation (fertilization feed). A choice of materials—PVC, brass, and 316 stainless steel (SS)—allows the meter to adapt to a wide range of temperature, pressure, and corrosive environments. These flowmeters have a current-sinking pulse output that can be combined with the appropriate transmitter or indicator for the application.

Fittings are required to ensure correct depth placement in the pipe. For fittings, go online to ColeParmer.com and type in 33112-61 in the search field. 1" fittings must be special ordered. Contact an Application Specialist.

33126-12





Specifications

Flow range: 0.2 to 20 ft/sec Fluid type: conductive liquids Min fluid conductivity: 20 µS/cm Accuracy: ±1% full-scale

Operating temperature

PVC: 32 to 130°F (0 to 55°C) Brass and SS: 32 to 200°F (0 to 93°C)

Max operating pressure

PVC: 150 psi (10.3 bar) Brass and SS: 200 psi (13.8 bar) Wetted materials

Body: PVC, brass, or SS Electrodes: Hastelloy Electrode cap: PVDF O-ring: EPDM Housing: aluminum

Power: 12 to 24 VDC Output: square wave pulse, 550 Hz @ 20 ft/sec **Enclosure rating: IP65** Cable length: 18 ft (5.5 m)

Pipe size	PVC sen	sor body	Brass ser	nsor body	316 SS se	nsor body
Pipe size	Catalog number	Price	Catalog number	Price	Catalog number	Price
1"	TW-33126-00		TW-33126-06		TW-33126-12	
11/2"	TW-33126-02		TW-33126-08		TW-33126-14	
2"	TW-33126-04		TW-33126-10		TW-33126-16	

TW-33112-52 Batch controller, provides batch control via two relay outputs [‡]For specifications on these controllers, see page 649. TW-33110-60 Flow controller*, provides flow control via 4 to 20 mA output, panel mount

TW-33110-70 Flow controller*, provides flow control via 4 to 20 mA output, wall mount

Magnetic



Insertion Magmeter Flowmeters

Accurate measurement even in dirty liquids

- Bidirectional flow
- No moving parts
- No pressure drop

These magmeters are insertion-style magnetic flow sensors that feature no moving parts. The sensor design provides long-term reliability with minimal maintenance. Typical

applications include flow monitoring and control in chemical processing, water and wastewater management, pool and spa monitoring, irrigation control, and water distribution. Use together with the Signet installation fittings for automatic sensor alignment and insertion depth. Choose from flow monitors and controllers on page 657 for various installation options.

These versatile, simple-to-install sensors deliver accurate flow measurement over a wide dynamic range in pipe sizes from ½" to 8", satisfying the requirements of many diverse applications. Magmeters offer a choice of outputs—frequency/digital (S3L) or 4 to 20 mA—available on sensors with or without display. The frequency or digital (S3L) sensor output can be used with an extensive line of flow displays, totalizers, and controllers (available on page 657), while the 4 to 20 mA output can be used for direct input to PLCs, chart recorders, etc. Both the digital (S3L) and 4 to 20 mA output sensor interface is available for long distance signal transmission of up to 1000 ft. An additional benefit is the empty pipe detection which features a zero flow output when the sensors are not completely wet. The frequency output is bidirectional while the 4 to 20 mA output can be set for uni- or bidirectional flow using the display or the RS-232 set-up tool which connects to PCs for programming capabilities.



68874-33 with display

Display models have two SPDT relays and one solid-state relay. They feature permanent and resettable total values which can be seen on the display. The display contains multiple languages—choose from English, Spanish, German, French, Italian, and Portuguese menu options.

Specifications

Flow range: 0.05 to 10 m/sec Fluid conductivity: minimum 20 μ S/cm Repeatability: \pm 0.5% of reading Linearity: \pm 1% of reading plus 0.01 m/sec

Operating temperature

Ambient: 14 to 158°F (-10 to 70°C) Media: 32 to 185°F (0 to 85°C)

Maximum operating pressure: 150 psi at 77°F

REQUIRED

Flowmeter

2 Fittings

SYSTEM Components

(10.3 bar at 25°C)

Power

Frequency out: 4.5 to 26.4 VDC, 15 mA max Digital out: 4.5 to 6.5 VDC, 15 mA max 4 to 20 mA out: 21.6 to 26.4 VDC, 22.1 mA max

(€ : ∰us]

Display: 2-line x 16-character LCD

Flowmeters

Pipe size	Wetted material	Output	Flowmeters w	ithout display	Flowmeters	with display
Fipe Size	vveiteu materiai	σαιραί	Catalog number	Price	Catalog number	Price
½" to 4"	PP and 316L SS	Frequency or digital	TW-32486-49		TW-68874-33	
72 10 4	FF allu STOL SS	4 to 20 mA	TW-32486-50		TW-32486-51	
5" to 8"	PP and 316L SS	Frequency or digital	TW-32486-52		TW-68874-31	
5 10 6	FF allu 310L 33	4 to 20 mA	TW-32486-53		TW-32486-54	

Fittings

- I II IIII ya				
Catalog number	Pipe ID	Material	Fitting type	Price
TW-05619-61		Polypropylene		
TW-05620-21	1/2"	PVC 80	Tee	
TW-05620-41		316 SS		
TW-05620-32		CPVC 80		
TW-05620-72	3/4"	Copper	Tee	
TW-05620-42		316 SS		
TW-32512-26	1"	PVC 80	Tee	
TW-05620-33	'	CPVC80	lee	
TW-05620-24	11/4"	PVC 80	Tee	
TW-05620-25		PVC 80		
TW-05620-35	11/2"	CPVC 80	Tee	
TW-05620-45		316 SS		
TW-05620-26		PVC 80	Tee	
TW-05620-56	2"	Galvanized iron (40)	Tee	
TW-05620-16		PVC 80	Saddle	
TW-05620-18	3"	PVC 80	Saddle	
TW-05620-58	3	Galvanized iron (80)	Saudie	
TW-05620-29	4"	PVC 80	Tee	
TW-05620-19	4	PVC 80	Saddle	
TW-05620-83	6"	PVC 80	Saddle	

TW-17080-12 NIST-traceable calibration with data











Magnetic Flowmeters

Advanced memory technology enables quick and reliable startup

- Accuracy of ±0.4% of measured value
- Intuitive navigation and configuration

Delivering accurate flow measurement in sectors as diverse as chemical, power, oil and gas, pulp and paper, and metals and mining, these magnetic flowmeters are the ultimate flow solution for any process application. These magmeters have an intelligent design, state-of-the-art technology, advanced features, and deliver reliable and accurate measuring values. Self-cleaning, double-sealed electrodes enhance reliability and performance.

Using a higher excitation frequency combined with advanced filtering, the meter improves measurement accuracy by reducing fluid and electrode noise, resulting in a better product quality and higher reliability. Flowmeters are designed for high-temperature use, and in combination with a reinforced PFA liner, provide improved vacuum stability and prevent potential liner deformation—making these magmeters a perfect fit for all hot-fluid applications. Industry-optimized linings of PFA ensure resistance to abrasion and chemicals. The flow sensor has an IP68 (NEMA 4X) rating.

Standard HART® protocol enables online modification and monitoring of parameters. The backlit, graphical display can be easily rotated 270° without the need for any tools. "Through-the-glass" control allows local operator interface to input short, quick data for all user-specific parameters. The user-friendly interface allows quick and simple data entry for all process parameters. With the soft-key functionality, the configuration is as simple as using a mobile phone.

Advanced data storage inside the sensor eliminates the need to match sensor and transmitter in the field. The on-board sensor memory eliminates the possible problems associated with pluggable data memory modules. On initial installation, the self-configuration sequence automatically replicates all data into the transmitter eliminating the opportunity for errors and leading to increased speed of startup. Redundant storage of data in both the sensor and the transmitter memory is continually updated during all operations to ensure total integrity of the measurement. Easy access to wiring also minimizes the time for problem solving in the field.

These magmeters feature diagnostic capabilities providing the right information to keep the process up and running. In accordance with NAMUR NE107, alarms and warnings are classified with the status classifications such as "maintenance required," "function check," "failure," and "outside of specification".



Specifications

Fluid type: liquids to slurries

Fluid conductivity: >5 $\mu\text{S/cm}$ (20 $\mu\text{S/cm}$ for

demineralized water)

Accuracy: ±0.4% of measured value

Operating temperature: 14 to 140°F (-10 to 60°C)

Medium temperature: 14 to 266°F (-10 to 130°C)

Operating pressure: –14.7 to 294 psi (–1 to 20.3 bar) **Wetted materials:** PFA liner with stainless

steel electrodes

Process connection material: stainless steel

Power: 100 to 230 VAC, 60 Hz

Power consumption: ≤20 VA (flowmeter sensor including transmitter)

Output: 4 to 20 mA

Electrical connection: screw terminals; ½" NPT(F)

conduits connector

Process connection: flange (ASME CL 150)

Enclosure rating: IP68, NEMA 4X

Display type: high-contrast LCD; 2-line, 8-character

Serial communications: HART

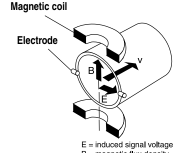
Catalog	Connection size	Flow	range	Price
number	Connection Size	GPM	LPM	Price
TW-32813-00	1/2"	0.53 to 26.4	1 to 100	
TW-32813-02	3/4"	0.79 to 39.6	3 to 150	
TW-32813-04	1"	1.06 to 52.8	4 to 200	
TW-32813-06	1½"	3.17 to 159	12 to 600	
TW-32813-08	2"	5.28 to 264	20 to 999	
TW-32813-10	3"	15.9 to 739	60 to 2797	
TW-32813-12	4"	21.1 to 1057	79.9 to 4001	

TW-17080-12 NIST-traceable calibration with data



Magnetic Flowmeters

There are two magnetic design styles: insertion and full-bore. Coils in the meter produce a magnetic field. When a conductive fluid is passed through the field, a voltage is produced through an electrode in the meter wall or insertion probe; this generated voltage is proportional to the flow. The technology offers no moving parts, and the full-bore designs offer no intrusions into the flow stream.



B = magnetic flux density
v = average flow velocity of fluid

Applications	Water/wastewater, pulp and paper, mining, food and beverage chemical
Advantages	No obstruction of flow path, no pressure drop, no moving parts, can handle heavy slurries
Disadvantana	Fluid must be conductive,

must ground pipe

Flowmeters Magnetic



Magnetic Flowmeters

Manufactured from FDA-approved materials and certified in accordance with EHEDG and 3A

- Accuracy to ±0.4% of measured value
- Intuitive navigation and configuration
- Designed specifically for the food and beverage, pharmaceutical, and biotechnology industries

This flowmeter is manufactured from FDA-approved materials and the sensor is fully CIP/SIP cleanable. Units feature high accuracy and advanced signal processing to ensure lowest cost of ownership. These magmeters provides a great deal of flexibility. The electrodes are embedded into the liner, ensuring a smooth surface without gaps or crevices. A reinforced PFA liner improves vacuum stability and prevents potential liner deformation.

While moisture ingress can cause drift and measurement inaccuracy or even product failure when using conventional magmeters in humid environments or areas with large temperature fluctuations, these magmeters' robust and rugged design is well-suited for these conditions. The fully encapsulated electronics reduce moisture ingress and enhance overall product reliability.

Using advanced filtering technology, these magmeters improve accuracy by separating the signal from the noise, resulting in better flow sensing reliability. The user-friendly interface allows quick and simple data entry for all process parameters. The "easy setup" guides the operator step by step through the menu to set parameters as fast as possible. Soft-key functionality makes configuration as simple as using a mobile phone.

Standard HART® protocol enables online modification and monitoring of parameters. The backlit, graphical display can be easily rotated through 270° without the need for any tools. "Through-the-glass" control allows local operator interface to input short, quick data for all user-specific parameters.

Advanced data storage inside the sensor eliminates the need to match sensor and transmitter in the field. The on-board sensor memory removes the potential problems associated with pluggable data memory modules. On initial installation, the self-configuration sequence automatically replicates all data into the transmitter, eliminating the opportunity for errors and leading to increased speed of start-up. Redundant storage of data in both the sensor and the transmitter memory is continually updated during all operations to ensure total integrity of the measurement. Easy access to wiring also minimizes the time for problem solving in the field.

The magmeter monitors its own operability and your process. In accordance with NAMUR NE107, alarms and warnings are classified with the status classifications such as "maintenance required," "function check," "failure, and "outside of specification".

Specifications

Fluid type: liquids to slurries

Fluid conductivity: $>5 \mu S/cm$ (20 $\mu S/cm$ for demineralized water)

Accuracy: ±0.4% of measured value

Operating temperature: -4 to 140°F (-20 to 60°C) Ambient temperature: -13 to 356°F (-25 to 180°C) Operating pressure: -14.7 to 232 psi (-1 to 16 bar)

Wetted materials: PFA

Nonwetted materials: carbon steel and aluminum

Power: 100 to 230 VAC, 60 Hz

Power consumption: ≤20 VA (flowmeter sensor incl. transmitter)

Output: 4 to 20 mA and HART

Electrical connection: screw terminals; $\frac{1}{2}$ NPT(F) conduit connector

Process connection: sanitary Tri-Clamp® Enclosure rating: NEMA 4X (IP68)

Display type: high-contrast LCD; 2-line, 8-character

Serial communications: HART

Catalog	Connection	Flow	range	Price
number	size	GPM	LPM	Filce
TW-32813-14	1/2"	0.53 to 26.4	1 to 100	
TW-32813-16	3/4"	0.79 to 39.6	3 to 150	
TW-32813-18	1"	1.06 to 52.8	4 to 200	
TW-32813-20	11/2"	3.17 to 159	12 to 600	
TW-32813-22	2"	5.28 to 264	20 to 999	
TW-32813-24	3"	15.9 to 739	60 to 2797	
TW-32813-26	4"	21 1 to 1057	79 9 to 4001	

TW-17080-12 NIST-traceable calibration with data



Find MORE!

See our "Fittings" section on pages 509-575 for sanitary gaskets, clamps and fittings.



CE PA A DE SE PERONE





Heavy-Duty Process Vortex Flowmeters/ Transmitters

A rugged design for aggressive environments

An alarm relay is standard with an additional option for temperature output

With no moving parts and a heavy-duty brass body, the device was designed to operate in aggressive environments. Meters are ideal for measuring process water, water-based machine coolant, or water/glycol coolants and can alert process operators of dangerous flow/ temperature deviations.



Flowmeter 32997-32 with GPM display

Programming each unit is done through a simple array of buttons on the face of the unit. Through the 3-digit LED, you may select the display units (GPM or LPM), the relay-set point, and the relay function (normally open or normally closed). Rotate the display for easy viewing within any system arrangement.

Meters with temperature output include a second 4 to 20 mA signal scaled on the temperature range of the meter (35 to 210°F); an additional relay is also included. The unit offers the option to display temperature in addition to flow. Order multipin cables below to interface this device with a power supply and input/ output controller/recorder.

Specifications

Fluid type: nonviscous water-like

Accuracy: ±5% of full-scale Repeatability: ±0.25% of full-scale

Turndown ratio: 10:1

Operating temperature: 35 to 210°F

Operating pressure: 300 psi (20 bar) Wetted materials: brass, Viton®,

Input power: 10 to 30 VDC @ 80 mA

Electrical connection

Flowmeter: 5-pin DC microconnector Flowmeter w/temp transmitter: 8-pin DC microconnector

Electrical classifications: NEMA 4

Display type: 3-digit LED, 0.3" high Output signal(s): 4 to 20 mA, flow or flow/temperature

Relay type: SPST solid state, NC or

NO, 250 mA max[†]

 † Relay output is 250 mA at/below 185°F for $^{1}\!/4"$ and $^{1}\!/2"$ units, 100 mA above 185°F. Output is 125 mA at/below 185°F for $^{3}\!/4"$ to 2" units, 50 mA above 185°F.

Dimensions

Connections	Width	Height	Depth (face to pipe centerline)
1/4" and 1/2"	3.25"	2.74"	3.13"
3/4" and 1"	4.54"	4.19"	4.04"
1½" and 2"	6.82"	4.19"	4.71"

Catalog number	Connection size NPT(F)	Flow	range	Pressure drop	Price
number	3126 141 1(17	GPM	LPM	(at max novv)	
TW-32997-30	1/4"	0.4 to 4.0	1.5 to 15.1	8 psid	
TW-32997-32	1/2"	1.2 to 12	4.7 to 45.4	4 psid	
TW-32997-34	3/4"	2.5 to 25	9.5 to 94.6	4 psid	
TW-32997-36	1"	5 to 50	18.9 to 189.2	9 psid	
TW-32997-38	11/2"	10 to 100	37.9 to 378.5	5 psid	
TW-32997-40	2"	20 to 200	75.7 to 757.1	5 psid	

TW-32997-92 Five-pin power/signal cable for use with flowmeters, 3 m, pigtail end

TW-32997-94 Eight-pin power/signal cable for use with flowmeters/temperature transmitters, 5 m, pigtail end

Vortex Flowmeters for Liquids

BuilTW-in 1000 Ω RTD sensor provides direct temperature measurement of media



These economical vortex flowmeters are suitable for water and water/glycol-based heat exchange systems. The transmitters work on the vortex shedding flow principle. As flow velocity increases, alternating vortices are formed on each side of the bluff body within the flowtube and travel downstream. The flowmeters utilize piezoelectric sensors embedded in a vane downstream from the bluff to detect the vortices and transfer the sensed vortices into flow velocity. A flow factor is provided to convert frequency to volumetric flow rate for each size of flowmeter.

Note: Media with viscosity greater than 2 centipose will require higher flow rates to form measurable vortices within the flowtube.

Specifications

Fluid type: low viscosity water-like fluids

Up to 50% flow: ≤1% of reading Over 50% flow: ≤2% of reading

Temperature measurement

Range: -40 to 302°F (-40 to 150°C)

Accuracy: ±0.8°F at 68°F (±0.45° at 20°C); ±1.4°F at 190°F (±0.75°C at 20°C)

Operating temperature (ambient):

5 to 185°F (-15 to 85°C)

Operating pressure: 261 psi . (18 bar)

Pressure drop at max flow: 3 psid Wetted materials

Sensor vane: ETFE Sealing material: EPDM Flow sensor and bluff: PPA

Input power: 5 VDC

Electrical connection: M12x1. 5-pole DC microconnector

Output: 4 to 20 mA

Catalog	Connection size	Flow ra	ange	Price
number	NPT(F)	GPM	LPM	11100
TW-32825-68	1/4"	0.24 to 3.96	0.9 to 15	
TW-32825-70	3/8"	0.48 to 8.45	1.8 to 32	
TW-32825-72	1/2"	0.93 to 13.2	3.5 to 50	
TW-32825-74	3/4"	1.32 to 22.5	5 to 85	
TW-32825-76	1"	2.38 to 39.6	9 to 150	

TECHNICAL info!

Vortex Flowmeterics

Using a pressure sensor, this meter measures the pressure pulses from vortices that come from the fluid passing a bluff body bar across the flow stream. A simple analogy of this phenomenon is that of a flag waving in the wind. The pulses are proportional to the rate of flow. Many users find the technology appealing because it has no moving parts. Because the meter body and vortex bar can be molded as one, this design is ideal for making meters for use in aggressive or high-purity applications.

Applications	Utilities, water and wastewater
Advantages	Low to medium initial setup costs, very low maintenance when used in clean flow conditions
Disadvantages	Low to medium pressure drop due to obstruction in flow path

Flowmeters Switches



Cole-Parmer Flow Switches

Compact Low-Flow Switches



These normally open switches are specifically designed for reliable operation in clean air and water applications. Select from gas or liquid flow switches. Use a 50 µm filter to protect your switch. Switches include 18" (45.7 cm) L leads.

Specifications

3) *LR*.

Switch: SPST, NO, 20 VA Max temperature: 212°F (100°C)

Max pressure: 150 psi at 70°F (10.3 bar at 21°C)

Wetted materials: Noryl®, 316 SS,

and enoxy

Connections: 1/4" NPT(M)

Flow setting [†]	Catalog number	Price
Gas switches		
25 cfh/60 cfh	TW-32778-30	
1 cfm/2.6 cfm	TW-32778-32	
2.5 cfm/5.6 cfm	TW-32778-34	
5 cfm/12 cfm	TW-32778-36	
Liquid switches		
0.05 GPM	TW-32778-31	
0.25 GPM	TW-32778-33	
0.50 GPM	TW-32778-35	
1.00 GPM	TW-32778-37	

[†]Switch actuation set points are listed for 5 psi and 100 psi.

■ Liquid Flow Switches for Threaded Plastic Piping



³/₄" NPT(F) ports for a quick connection to threaded plastic piping. Polypropylene and stainless steel wetted parts offer excellent chemical resistance. The materials are also NSF and FDA approved for potable water treatment applications such as chlorinators, purifiers, and heaters. Switches include 24" (61.0 cm) L leads.

Specifications

Switch: SPST, NO, 20 VA Max temperature: 212°F (100°C)

Max pressure: 100 psi at 70°F (6.9 bar at 21°C)

Wetted materials: polypropylene, Viton®, 316 SS, and PH 15-7 Mo stainless steel

Connections: 3/4" NPT(F)

Flow setting	Catalog number	Price
0.25 GPM	TW-32774-60	
0.50 GPM	TW-32774-62	
1.00 GPM	TW-32774-64	
2.00 GPM	TW-32774-66	
2.50 GPM	TW-32774-68	
5.00 GPM	TW-32774-70	

B Low Pressure-Drop Liquid Flow Switches



These SPST switches feature a unique, dual-diameter, internal bore and piston configuration to minimize flow constriction and provide low pressure drop. Use a 150 µm filter to protect your switch. Switches include 1/4" male quick connect terminals.

FL (E) (E)

Specifications

Switch: SPST, 20 VA

Max temperature: 212°F (100°C) Max pressure: 200 psi at 70°F

(13.8 bar at 21°C)

Wetted materials: PP, Ryton® PPS, Viton®,

and 316 SS

Connections: 1/2" NPT(M)

Flow setting	Catalog number	Price		
Normally open switches				
0.5 GPM	TW-32776-00			
1.0 GPM	TW-32776-01			
2.0 GPM	TW-32776-02			
3.0 GPM	TW-32776-03			
4.0 GPM	TW-32776-04			
5.0 GPM	TW-32776-05			
Normally closed switches				
0.5 GPM	TW-32776-20			
1.0 GPM	TW-32776-21			
2.0 GPM	TW-32776-22			
3.0 GPM	TW-32776-40			
4.0 GPM	TW-32776-42			
5.0 GPM	TW-32776-44			

Liquid Flow Switches for Plastic Pipina

Use these normally open switches with plastic pipes without threads.

Switches are available

in gray or clear PVC housing. Use clear switches where visual flow confirmation is needed. Use a 150 µm filter to protect your switch. Switches include 24" (61.0 cm) L leads.

Specifications

Switch: SPST, NO, 20 VA

Max temperature Clear switches: 120°F (50°C)

Gray switches: 140°F (60°C)

Max pressure

Clear switches: 120 psi at 70°F (8.3 bar at 21°C) Gray switches: 150 psi at 70°F (10.3 bar at 21°C) Wetted materials: PVC, Buna N, and epoxy

Connections	Flow setting	Catalog number	Price
Clear switches			
1/2" NPT‡	0.5 GPM	TW-32777-00	
3/4" IPS	0.5 GPM	TW-32777-02	
1" IPS	2.0 GPM	TW-32777-03	
Gray switches			
1/2" NPT‡	0.5 GPM	TW-32777-20	
3/4" IPS	0.5 GPM	TW-32777-22	
1" IPS	2.0 GPM	TW-32777-24	

[‡]The ³/₄" IPS model with ¹/₂" NPT port adapter installed.

■ Liquid Flow Switches with 90° Ports



No need to cut a straight pipe to install your flow switch. These switches with 90° ports easily fit where a pipe elbow would be installed. Available in SPST or SPDT models. Use a 50 µm filter to protect your switch. Switches include 24" (61.0 cm) L leads.

Specifications

Switch: SPST or SPDT, 20 VA Max temperature: 225°F (107°C)

Max pressure: 250 psi at 70°F

(17.2 bar at 21°C) Wetted materials: Ryton® PPS, Viton®,

316 SS, and epoxy Connections: 9/16-18 UNF

Flow setting Catalog number **Normally open SPST switches** 0.1 GPM TW-32774-00 0.25 GPM TW-32774-02 05 GPM TW-32774-04

TW-32774-06

TW-32775-01

Ordering Information for

1.0 GPM TW-32774-08 1.5 GPM TW-32774-10 **SPDT** switches 0.1 GPM 0.25 GPM TW-32775-00

Adapters

0.75 GPM

TW-32775-50 Adapter, %16-18 UNF x 1/8" NPT(F)

TW-32775-51 Adapter, %16-18 UNF x 1/4" NPT(F)

TW-32775-52 Adapter, %16-18 UNF x 1/2" hose barb

See next page for more..



Adjustable Flow Switches for Liquids and Gases

■ Liquid Flow Switches for High In-line Pressures



The one-piece magnetic PPS composite piston makes these normally open switches ideal for high pressure applications. Switches withstand up to 1500 psi at 70°F (21°C)! Use a 100 µm filter to protect your switch. Switches include 24 to 26"L leads.

Specifications

Switch: SPST, NO, 20 VA Max temperature: 275°F (135°C)

Max pressure: 1500 psi at 70°F (10.3 bar at 21°C)

Wetted materials: brass or SS,

PPS composite, 316 SS, and fluorocarbon

Connections: 3/8" NPT(M)

Flow setting	Catalog number	Price
Brass switches		
0.25 GPM	TW-32774-30	
0.50 GPM	TW-32774-32	
1.00 GPM	TW-32774-34	
1.50 GPM	TW-32774-36	
2.00 GPM	TW-32774-38	
Stainless steel swit	ches	
0.25 GPM	TW-32774-40	
0.50 GPM	TW-32774-42	
1.00 GPM	TW-32774-44	
1.50 GPM	TW-32774-46	
2.00 GPM	TW-32774-48	

UL-Approved Liquid Flow Switches for **High In-Line Pressures**



These high-pressure SPDT switches withstand pressures up to 1000 psi at 225°F (107°C)! They provide reliable and consistent performance; ±1% repeatability. Switches are UL-listed for use in Class I, Division 2, Groups A, B, C, D hazardous environments. Use a 50 µm filter to protect your switch. Switches include 24"L leads.

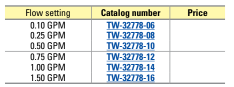
Specifications

Switch: SPDT, 20 VA

Operating temp: 225°F (107°C) Operating pressure:

1000 psi at 225°F (68.9 bar at 107°C) Wetted materials: brass, polysulfone,

316 SS, Viton®, and epoxy Connections: 1/4" NPT(F)



Adjustable set points trigger SPST contacts rated for 70 VA

■ Brass models handle pressures up to 1500 psi

As liquid or gas flows past the switch, it displaces a magnetic piston—this actuates a hermetically sealed reed switch. All flow switches have actuation points for air at 68°F and 14.7 psi with increasing flow. Withstand temperatures from -40 to 220°F. UL-recognized.

A Mini Low-Flow Switches are configured to open the SPST contact when flow goes beyond the set point or stops. Typical applications include gas/liquid sampling, chemical injection, pollution control monitoring, atmospheric furnaces, and process systems.

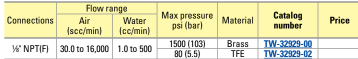
Specifications

Repeatability: ±2%

Wetted materials

Model 32929-00: brass, epoxy, and Viton®

Model 32929-02: TFE





A 32929-00

B Standard Low-Flow Switches are normally closed (NC) but can be wired for normally open (NO). Typical applications include chemical process and vapor deposition systems, industrial gas lines, pollution control monitoring, and atmospheric furnaces.

Specifications

Repeatability: ±2%

Wetted materials

1/8" NPT(F)

Models 32929-10 and -14: brass, epoxy, and Viton® Models 32929-12 and -16: TFE

200 to 60.000 5.0 to 950

Max pressure Catalog Material Connections Water number psi (bar) (scc/min) (cc/min) 1500 (103.4) Brass TW-32929-10 1/8" NPT(F) 100 to 20.000 3.0 to 500 TW-32929-12 100 (6.9) 1500 (103.4) Brass TW-32929-14

100 (6.9)



B 32929-10

Industrial Flow Switches are normally closed (NC) but can be wired for normally open (NO). Typical applications include lubrication, process and fire control, cooling systems, heat pumps, hydraulic lifts, and water treatment.

Specifications

Repeatability: ±2%

Wetted materials: brass, epoxy, and Viton®

Back pressure: 5 psi required for gas applications

	<u>'</u>						
Connections	Flow range		Max		Catalan		
	Air (scfm)	Water (GPM)	pressure psi (bar)	Material	Catalog number	Price	
1/4" NPT(F) 3/8" NPT(F)	0.5 to 50.0	0.1 to 4.0	1500 (103.4) Brass	1500 B	Dunna	TW-32929-20 TW-32929-22	
½" NPT(F) ¾" NPT(F)	1.0 to 75.0 5.0 to 120	0.5 to 10.0 1.0 to 20.0		TW-32929-24 TW-32929-26			



32929-22