Panametrics

a Baker Hughes business

PanaFlow Gas Meter System

Panametrics Ultrasonic Flow Meters for Gas

The PanaFlow Gas Meter System is a complete ultrasonic flow meter offering for gas applications with a unique combination of accuracy, rangeability, and reliability in a robust meter design.

The PanaFlow Gas Meter System consists of two models—the one-path PanaFlow Z1G and the two-path PanaFlow Z2G. Both meters offer a high-performance, yet affordable solution for a variety of gas flow applications.

Applications

PanaFlow gas flow meters can be used in applications such as:

- Biogas
- Natural gas production
- Vent gas
- Waste gas
- Shale gas
- Coal-seam gas wellhead
- Vapor recovery
- Fuel gas



Features & Benefits

Features	Benefits	
No drifting, no periodic calibration required	No loss of process control, no downtime, no expense from calibration, and optimization of assets.	Ħ
No pressure drop	No wasted energy from running a pump or need to purchase a larger size pump	
No restriction in the pipe	Contamination will not affect meter's measurement (drifting) or cause any damage to meter	
No filters or strainers	No maintenance cost	Y
Bi-directional measurement	No additional meters required	
No moving parts	No loss of process control, no downtime, no expense from calibration, and optimization of assets.	×
Explosion-proof transducer design	More power to transducers at higher voltages, less risk of attenuation in fluid	
Full ultrasonic product line	Meets more needs with full product portfolio; one manufacturer for ultrasonic flow meters	Y

Reliable Flow Measurement that is Easy on Your Budget

The PanaFlow gas portfolio represents a new generation of Panametrics ultrasonic flow meters. Offered in one-path or two-path wetted versions, PanaFlow gas meters bring together Panametrics ultrasonic expertise with the benefits of ultrasonic technology for affordable, high performance flow measurement.

Unlike other flow measurement technologies, the PanaFlow meters do not require maintenance since they do not have any obstruction in the flow path to clog the process line or moving parts to be damaged by flowing gas. They provide years of trouble-free operation with no adjustments, tuning or corrections. PanaFlow gas meters provide a lower overall total cost of ownership, superb reliability, and excellent performance.

Designed for High Impurity Gas Measurements

Each PanaFlow gas meter is a complete ultrasonic flow metering system specifically designed for the measurement of gases with high levels of impurities. Engineered to the highest levels of reliability and dependability, it is designed with an all-cast meter body and high-accuracy machined surfaces. It has no welds to adversely impact flow dynamics, making possible high accuracy flow measurements, even at low flow conditions.

Local or Remote Electronics

PanaFlow gas meters are offered with local or remote electronics that are factory-installed on the meter body or electronics that can be installed remotely from the meter body. It is not recommended to locally mount the electronics in applications above 185°F (85°C). PanaFlow gas meters have robust electronics functionality to meet your application needs.

Electronics ordered with a PanaFlow Gas Meter System are programmed with setup information based on your application, so the system is ready to use as soon as the meter body is installed. When local electronics are integrated with the system, the transducer wiring is already complete, further simplifying the field installation. When remote electronics are used, transducer cabling must be run between the flow meter system and the flow meter electronics.

Transit-Time Flow Measurement

In this method, two transducers serve as both ultrasonic signal generators and receivers. They are in acoustic communication with each other, meaning the second transducer can receive ultrasonic signals transmitted by the first transducer and vice versa. In operation, each transducer functions as a transmitter, generating a certain number of acoustic pulses, and then as a receiver for an identical number of pulses. The time interval between transmission and reception of the ultrasonic signals is measured in both directions. When the gas in the pipe is not flowing, the transit-time downstream equals the transit-time upstream. However, when the gas is flowing, the transit-time downstream is less than the transit-time upstream.

The difference between the downstream and upstream transit times is proportional to the velocity of the flowing gas, and its sign indicates the direction of flow.



Transit time flow measurement

Proven Technology with Improved Sound Isolation

A PanaFlow Gas Meter System employs similar robust and reliable transducer technology used in thousands of Panametrics flare gas applications around the world. Ultra-high power transducers with enhanced sound isolation are designed for conditions of extreme condensate and impurities, and for continuous operation even under the harshest of process conditions.

The unique design ensures the highest field reliability for continuous flow measurements over a wide range of conditions.



High powered T18 transducers

Fast and Easy Installation

An integrated PanaFlow Gas Meter System is fast and easy to install as all components are already installed in the meter body. The system is factory assembled and tested so it meets strict quality control standards. A PanaFlow meter body is composed of a length of pipe with flanged ends and transducer ports rated to the application's pressure requirements, so all the user needs to do is bolt the end flanges into place in the process pipeline.

Performance Specifications

Model	ZIG	Z2G								
Number of Paths	One Path	Two Path								
	Flow Measurement Range (+/-)									
2″ (50mm)	0.5 to 250 ft/s (0.15 to 76 m/s)	0.5 to 250 ft/s (0.15 to 76 m/s)								
3″ (80mm)	0.5 to 250 ft/s (0.15 to 76 m/s)	0.5 to 250 ft/s (0.15 to 76 m/s)								
4″ (100mm)	0.5 to 250 ft/s (0.15 to 76 m/s)	0.5 to 250 ft/s (0.15 to 76 m/s)								
6″ (150mm)	0.5 to 250 ft/s (0.15 to 76 m/s)	0.5 to 250 ft/s (0.15 to 76 m/s)								
8″ (200mm)	0.5 to 200 ft/s (0.15 to 60 m/s)	0.5 to 210 ft/s (0.15 to 64 m/s)								
10″ (250mm)	0.5 to 170 ft/s (0.15 to 51 m/s)	0.5 to 180 ft/s (0.15 to 54 m/s)								
12″ (300 mm)	0.5 to 130 ft/s (0.15 to 39 m/s)	0.5 to 150 ft/s (0.15 to 45 m/s)								
14″ (350mm)	0.5 to 100 ft/s (0.15 to 30 m/s)	0.5 to 130 ft/s (0.15 to 39 m/s)								
16″ (400mm)	0.5 to 80 ft/s (0.15 to 24 m/s)	0.5 to 100 ft/s (0.15 to 30 m/s)								
	Meter Accuracy and Sensitivit	ry - See Accuracy Notes below								
	Flow Velocity Accuracy from 5	5 ft/s (1.5 m/s) to Qmax - Notel								
2" (50mm) to 16" (400mm)	+-1.5%	+-1%								
	Flow Velocity Sensitivity from 0.5 ft/s to 5 ft/s (0.15 to 1.5 m/s) – Note 1									
2" (50mm) to 16" (400mm)	+/- 0.075 ft/s (+/- 0.02 m/s)	+/- 0.05 ft/s (+/- 0.015 m/s)								
	Repeatability	v – Notes 1 & 2								
2" (50mm) to 16" (400mm)	0.5% of	reading								

Note 1:

Accuracy/repeatability specifications assume a final installation with fully developed flow profile (typically 20 diameters upstream and 10 diameters downstream of straight pipe run), Reynolds Number > 5000 and single phase fluids. Applications with piping arrangements that induce swirl (e.g., two out-of-plane elbows) may require additional straight run and/or flow conditioning. For shorter straight pipe runs, consult the factory for a computational flow dynamic evaluation.

Operation and Performance

Fluid Types

Acoustically conductive gases

Flow Measurement

Correlation Transit-Time

Meter Body Materials

Low temperature carbon steel, SA352 Gr. LCC Stainless steel, SA351 Gr. CF8M Duplex stainless steel, SA995 Gr. CD3MWCuN

Flange Ratings

ASME: 150 lb, 300 lb or 600 lb *DIN*: PN10, PN16, PN25; PN40 or PN63

Meter Body Certifications

PED Cat III, Module B+C2 CRN (All Canadian Provinces) NACE MR01-75/MR-01-03

Calibration

All meters are air calibrated and supplied with a calibration certificate.

Measurement Parameters

Mass flow, standard and actual flow, totalized flow, and flow velocity

Enclosure

NEMA Type 4X explosion-proof and weatherproof (IP66)

- Standard: Epoxy-coated aluminum
- Optional: Stainless steel

Electronics Mounting

Local or remote mounting

Hazardous Area Certification

US/CAN: Class 1, Div. 1 Group B,C,D ATEX: II 2 G Ex d IIB+H2 T6 IP66 IECEx: Ex d IIB+H2 T6 Gb IP66 Other hazardous area certifications are available upon request.

Input Power

- Standard: 85 to 240 VAC
- Optional: 12 to 28 VDC, ±5%

Cable Entries

3/4″ NPT M20 adapters

Display Languages

English

Display

Optional: 2 line x 16 character backlit LCD display, configurable to display up to four measurement parameters in sequence

Keypad

Built-in infrared, six-button keypad for full functionality operation

Power Consumption

20 W maximum

Process Temperature Range

-40 to 302°F (-40 to 150°C)

Note: -40 to 257°F (-40 to 125°C) range when used with pressure and temperature sensor option.

Ambient Temperature Range

- -4 to 140°F (-20 to 60°C)
- -40 to 140°F (-40 to 60°C) available in remote mount upon request

Storage Temperature

-40 to +185°F (-40 to +85°C)

Pressure Range

Up to maximum allowable flange operating pressure at temperature per ASME B16.5 or EN1092-1

Inputs/Outputs

Standard:

- Two 4-20 mA isolated outputs: 600 Ω maximum load
- Two 4-20 mA inputs: pressure and temperature

Optional:

- Two pulse or frequency outputs: optically isolated, 3 A maximum, 100 VDC maximum, 1 W maximum, from DC to 10 kHz maximum
- Two alarm relays: 120 VAC, 28 VDC maximum, 5 A maximum, DC 30 W maximum, AC 60 VA maximum

Digital Communication

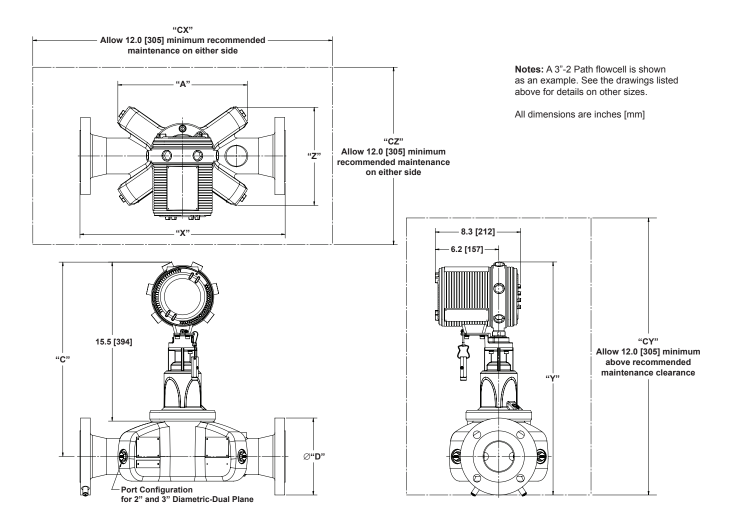
- Standard: RS485
- Optional: HART[®]
- Optional: Modbus[®]
- Optional: Foundation Fieldbus[®]

Weights and Dimensions

	Example Dimensions - 3" [80 mm] Flowcell (see below)														
Flange Rating	A C		D	x	Y	z	сх	СҮ	cz	Approx. Weight					
ASME	12.7	19.0	7.5	20.0	22.7	9.8	44.0	34.7	33.8	66.7 kg					
150# RF	[322]	[481]	[190]	[508]	[576]	[247]	[1117]	[881]	[857]						
ASME	12.7	19.0	8.3	20.0	23.1	9.8	44.0	35.1	33.8	70.7 kg					
300# RF	[322]	[481]	[209]	[508]	[586]	[247]	[1117]	[890]	[857]						
ASME	12.7	19.0	8.3	20.0	23.1	9.8	44.0	35.1	33.8	72.9 kg					
600# RF	[322]	[481]	[209]	[508]	[586]	[247]	[1117]	[890]	[857]						

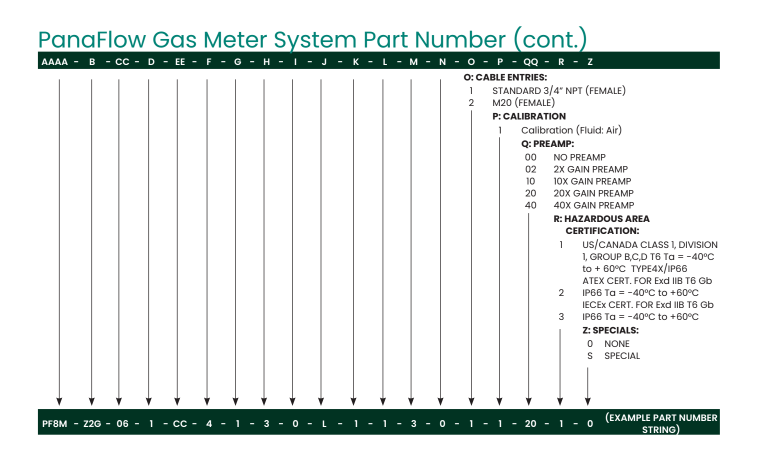
Refer to the table below for weights and dimensions for all line sizes.

Reference Drawings							
Drawing Number	Drawing Description						
712-2158	General arrangement drawing, PanaFlow ZXG, Local Mount						
712-2160	General arrangement drawing, PanaFlow ZXG, Remote Mount						



PanaFlow Gas Meter System Part Number

AAAA -	в-	сс	D	EE	F	G	н-	I – J	-	к	L	М	Ν	0 - 1	- Q	ર -	R -	Z				
Model:																						
PF8M	PANA B: PA		GAS UL	TRASO	NIC FL	OW ME	TER SYST	EM														
			E PATH																			
	220		TER BC																			
		02			m) ME																	
		03 04			m) ME Im) ME																	
		06 08			nm) ME nm) ME																	
		10	10 in.	(250 r	nm) M	ETER B	ODY															
		12 14			nm) M nm) M																	
		16	16 in.	(400 r	mm)́ M	ETER B	ODY															
			D: PR		5 Flan E 150#																	
			2	ASME	300#	RF (WI	ν)															
			3 E		E 600#		N) /N/Type	11)														
			F	EN 10	92-1/P	N 16 (W	/N/Type	11)														
			G H				VN/Type VN/Type															
			J	EN 10	92-1/P	N 63 (V	VN/Type															
							TERIAL: RATURE C		STEEI	(SA-	-352 GI	R. LCC)										
				S6	316 S	TAINLES	SS STEEL	(SA-351	GR. C	CF8M)											
				SD 			NLESS ST		-995	GR. C	D3MW	CUN)										
					4)														
					5 7		DULE 40 DULE XS															
					8 F		DULE 80 DULE 10S															
					G	SCHE	DULE 405	6														
					H		dule 809 Inting:	6														
						1	NO PAIN	•			R BODY	ONLY)										
						2	STANDA															
							1 A	SME B3	1.3, PE													
								SME B3						103								
								PRESSU						:								
											OT INCI ICS MO		C .									
								L						RONICS - I	ROCES	S TEN	ЛР -4	0°C t	o 85°C			
								R2 R5														
								R10	00	REMO	OTE MC	UNTED	ELEC		VITH 10	0 FT F	REMO	TE CA	BLE - PF	ROCESS	TEMP >8	5°C
								Rl	50 I		DTE MC ECTRO			TRONICS \	VITH 15	0 FT F	REMO	TE CA	BLE - PF	ROCESS	TEMP >8	5°C
										1	TYPE	7/ TYP	E 4X E	XPLOSION	PROOF	AND	WEAT	HERP	ROOF (I	P66) EP		TED
										2		IINUM I 7/ TYPI		osure Explosion	PROOF	AND	WEAT	HERPF	ROOF (I	P66) 316	SS ENCL	OSURE
												WER S								,		
											1 2			C INPUT P								
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