## PanaFlow<sup>™</sup> MV82

# Insertion Style Multivariable Flowmeter

#### **Key Benefits**

- Multivariable vortex flowmeter for measuring volumetric flow, temperature, pressure, density, and mass flow using a single meter
- Advanced design and digital signal processing for vibration isolation
- Cost effective, accurate and reliable meter for volumetric and mass flow measurement in most gases, liquids and steam without the need to recalibrate
- Energy management through accurate measurement of both temperature and mass flow simultaneously
- Remote monitoring and integration to DCS using HART® and Modbus® communication protocols
- Significant cost savings through reduced installation costs, wiring runs and services support using MV meter with no moving parts
- Certified for Division 1/Zone 1
   Explosive Atmospheres —US/CAN/ATEX/IEC Ex



#### **Applications**

- Ideal for high temperature and high velocity steam
- Power Generation—steam applications
- Industrial—HVAC, district energy management
- Commercial—building, campus and facility energy management
- Oil & gas—allocation of natural gas
- Petrochemical—mass balancing, reaction processes heating



#### **Unique Multivariable Design**

GE's PanaFlow MV82 In-line Multivariable Mass Vortex flowmeter is the next generation vortex meter. PanaFlow MV82's multivariable design consists of a vortex shedding velocity sensor, an RTD temperature sensor and a solid state pressure transducer that measures the mass flow rate of steam, gases and liquids. Other meter types use external process measurements to calculate mass flow. The temperature and pressure devices are typically not installed in the same location as the flowmeter. Process conditions can vary greatly between the two locations, causing inaccurate mass flow readings. PanaFlow MV82 measures velocity, temperature and pressure at the same location, which provides more accurate process measurement.

#### **Portfolio of Flowmeter Solutions**

GE is committed to providing customers with the best technologies for their flow measurement needs. PanaFlow MV82 is the newest addition to the PanaFlow family of flowmeters, providing effective solutions for smaller pipe sizes for a variety of applications. GE Sensing offers the PanaFlow MV82 in a number of configurations to best suit your application measurement needs.

#### **Field Service Solutions**

GE has a global field service team ready to assist in the start-up and commissioning of the PanaFlow MV82 flowmeters. This service includes validating the proper installation and programming of the meter, and can include customized training for theory, operation and maintenance. Regularly scheduled preventative maintenance visits will provide peace of mind, ensuring that the meters work to specification and your expectation for years.

#### Mass Flow Measurement—True Multivariable

The MV82 offers flow computer functionality in a compact field device. The VTP option incorporates temperature and pressure sensors to provide an instantaneous reading of compensated mass flow rate of gases, liquids and steam. In addition to outputs for totalized mass and alarm settings, the field configurable electronics deliver up to three analog 4-20 mA outputs of five process measurements, including volumetric flow rate, mass flow rate, pressure, temperature and density. Alternate configurations for mass flow include a temperature only compensation (VT), best used when in saturated steam applications, and an integrated RTD with an external pressure transmitter (VT-EP) when a full function pressure transmitter is desired.

#### **Energy Measurement in Liquids and Steam**

The VT-EM energy monitoring option enables real time-of-flight diffraction calculation of energy consumption for a facility or process. The meter can be programmed to measure steam, hot water or chilled water. This option uses the MV82 flowmeter to monitor one side of the process, either sent or return, and uses the input from a second separate temperature sensor on the opposite leg of the process to calculate the change in energy. Selectable energy units include BTU, joules, calories, Watthours, Megawatt-hours and Horsepower-hours. The local or remote electronics indicate two temperatures, delta T, mass total and energy total. For energy measurement in steam, the VTP-EM option adds a pressure transmitter to offer better accuracy.

#### **Volumetric Flow for Most Gases and Liquids**

The base model MV82 delivers a direct reading of volumetric flow rate—generally the most cost-effective solution for liquid flow monitoring—in applications ranging from general water flows to hydrocarbon fuel flow measurement.

Model	Configuration	Volumetric Flow	Mass Flow	Integrated RTD	Integrated Pressure	External Temperature	External Pressure	Typical Application	Pipe Size
MV82-V	Volumetric flow for liquid and gas	×						Liquid volumetric flow	2" to 72"
MV82-VT	Mass flow with Temperature and assumed saturated steam	×	×	X				Saturated Steam and Liquid mass flow	2" to 72"
MV82-VTP	Mass flow with integrated Temperature and Pressure in one device	×	×	Х	X			Steam and Gases mass flow	2" to 72"
MV82-VT-EP	Mass flow with integrated Temperature and analog input for an external pressure transmitter	X	×	Х			х	Steam and Gases mass flow (special material, high pressure)	2" to 72"
MV82-VT-EM	Energy using integrated Temperature and one input for an RTD Transmitter	×		×		×		Saturated Steam and Liquid Energy	2" to 72"
MV82-VTP-EM	Energy for steam with integrated pressure and temperature and one input for an RTD transmitter	×	×	×	×	×		Steam Energy	2" to 72"

## PanaFlow MV82 Specifications

#### **Performance**

#### **Accuracy**

Mass flow rate accuracy for gas and steam based on 50-100% of pressure range

PanaFlow MV82 Accuracy Flowmeter					
Process Variable	Liquids	Gas and Steam			
Volumetric Flow Rate	$\pm$ 1.2% of Rate	$\pm$ 1.5% of Rate			
Mass Flow Rate	± 1.5% of Rate	± 2% of Rate			
Temperature	± 2°F (± 1°C)	± 2°F (± 1°C)			
Pressure	$\pm$ .3% of Full Scale	$\pm$ .3% of Full Scale			
Density	± .3% of Reading	± .5% of Reading			

#### Repeatability

 $\begin{array}{lll} \text{Mass Flow Rate} & \pm 0.2\% \text{ of rate} \\ \text{Volumetric Flow Rate} & \pm 0.1\% \text{ of rate} \\ \text{Temperature} & \pm 0.2 ^{\circ} \text{F } (\pm 0.1 ^{\circ} \text{C}) \\ \text{Pressure} & \pm 0.05\% \text{ of full scale} \\ \text{Density} & \pm 0.1\% \text{ of reading} \end{array}$ 

#### **Stability Over 12 Months**

Mass Flow Rate $\pm 0.2\%$  of rateVolumetric Flow RatenegligibleTemperature $\pm 0.9^{\circ}$ F ( $\pm 0.5^{\circ}$ C)Pressure $\pm 0.1\%$  of full scaleDensity $\pm 0.1\%$  of reading

#### **Response Time**

Adjustable from 1 to 100 seconds

#### **Operating**

#### **Process and Ambient Temperature**

Process Standard Temperature (code ST): -40 to 500°F (-40 to 260°C)

Process High Temperature (code HT): Up to 750°F (400°C)

Ambient Operating: -5 to 185°F (-20 to 85°C)

Ambient Storage: -40 to 185°F (-40 to 85°C)

Pressure Transducer Ratings					
Full Scale Opera	nting Pressure	Max. Over-Ro	ange Pressure		
psia	bara	psia	bara		
30	2	60	4		
100	7	200	14		
300	20	600	40		
500	35	1000	70		
1500	100	2500	175		

Pressure Ratings			
Style Connection	Process	Rating	Ordering
	2-inch (50mm) Male NPT	ANSI 600 lb	CNPT
	2-inch 150 lb (50mm 70kg) flange	ANSI 150 lb PN 16	C150
	2-inch 300 lb (50mm 135kg) flange	ANSI 300 lb PN 40	C300
	2-inch 600 lb (50mm 275kg) flange	ANSI 600 lb PN 64	C600
Packing Gland			
	2-inch (50mm) Male NPT	50 psig (3.5 barg)	PNPT
	2-inch 150 lb (50mm 70kg) flange	50 psig (3.5 barg)	P150
	2-inch 300 lb (50mm 135kg) flange	50 psig (3.5 barg)	P300
Packing Gland an	d Removable Retractor		
	2-inch (50mm) Male NPT	ANSI 300 lb (135kg)	PNPT and RR
	2-inch 150 lb (50mm 70kg) flange	ANSI 150 lb (70kg)	P150 and RR
	2-inch 300 lb (50mm 135kg) flange	ANSI 300 lb (135kg)	P300 and RR
Packing Gland an	d Permanent Retractor		
	2-inch (50mm) Male NPT	ANSI 600 lb (275kg)	PNPTR
	2-inch 150 lb (50mm 70kg) flange	ANSI 150 lb (70kg)	P150R
	2-inch 300 lb (50mm 135kg) flange	ANSI 300 lb (135kg)	P300R
	2-inch 600 lb (50mm 275kg) flange	ANSI 600 lb (275kg)	P600R

#### **Power Requirements**

Model MV82-V: 12-36 VDC loop powered Model MV82-VTP, DC option: 12-36 VDC, 100 mA max Model MV82-VTP, AC option: 85-240 VAC, 50/60 Hz, 1 Watt

#### Display

Alphanumeric 2 line x 16 character LCD digital display Six pushbuttons for full field configuration Pushbuttons can be operated with magnetic wand without removal of enclosure covers Display can be mounted in 90° intervals for better viewing

#### **Output Signals**

Analog: 4-20 mA, loop powered for volumetric meters Alarm: Solid state relay, 40 VDC Totalizer Pulse: 50 millisecond, 40 VDC Volumetric: One analog, one totalizer pulse, HART Multivariable: Up to three analog signals, three alarms, one totalizer pulse, HART Multivariable option: Modbus process monitoring

#### **Physical**

#### **Wetted Materials**

316L stainless steel, plus:

- PTFE-based thread sealant on models with pressure transducer
- PTFE packing on standard temperature models with packing gland
- Graphite-based packing on high temperature models with packing gland

#### Certifications

Explosion-proof for Class I, Division 1, Groups B, C & D Dust-ignitionproof for Class II, III, Division 1, Groups E, F & G Type 4x and IP66 T6 Temperature Class at -40°C - +70°C KEMA ATEX/IEC Ex Approvals II 2 G Ex d IIB + H2 T6 II 2 D Ex tD A21 IP66 T85`C

### **Sizing Considerations**

Piping Conditions		
Condition	Pipe Diamete	ers, D
	Upstream	Downstream
One 90° elbow before meter	10D	5D
Two 90° elbows before meter	15D	5D
Two 90° elbows before meter, out of plane	25D	5D
Reduction before meter	10D	5D
Expansion before meter	20D	5D
Partially open valve	25D	5D

#### **Velocity Range**

Maximum velocity, liquid: 30 feet/sec (9 meters/second) Minimum velocity, liquid: 1 foot/sec (.3 meters/second) Maximum velocity, gas or steam: 300 feet/sec (90 meters/second)

Minimum velocity, gas or steam feet/sec (meters/second):

5	6.1
\density (lb/ft <sup>3</sup> )	\sqrt{density (kg/m³)}

Consult the PanaFlow MV Sizing Program for easy calculation of flow range.

Water Minimum and Maximum Flow Rates						
Rate	Nominal	Pipe Size (ir	ո)			
	3	6	8	12	16	24
GPM min	20.6	81.3	142	317	501	1138
GPM max	618	2437	4270	9501	15043	34144
	Nominal I	Nominal Pipe Size (mm)				
	80	150	200	300	400	600
M <sup>3</sup> /hr min	5.2	20.4	35.4	79.2	125	284
M³/hr max	157	614	1062	2337	3753	8537

Typical S	aturated St	eam Minimu	ım and Max	imum Flow	Rates (lb/hr	)
Nominal	Pipe Size (in	)				
Pressure	3	6	8	12	16	24
5 psig	205	800	1385	3099	4893	11132
	2721	10633	18412	41196	65039	147954
100 psig	468	1831	3170	7092	11197	25472
	14246	55674	96407	215703	340546	774698
200 psig	632	2471	4278	9572	15111	34377
	25948	101405	175595	392880	620268	1411029
300 psig	762	2976	5153	11530	18203	41410
	37652	147145	254799	570093	900047	2047489
400 psig	873	3412	5908	13219	20870	47477
	49494	193420	334930	749382	1183103	2691404
500 psig	974	3805	6588	14741	23272	52942
	61543	240507	416468	931816	1471125	3346615

Nominal Pipe Size (mm)           Pressure         80         150         200         300         400           0 barg         81         316         548         1226         1936	
0 barg 81 316 548 1226 1936	600
938 3667 6350 14209 2243	
5 barg 187 729 1263 2826 4461 4946 19486 33742 75495 1191	
10 barg 249 972 1683 3767 5947 8859 34620 59949 134132 2117	
15 barg 298 1164 2016 4510 7120 12700 49629 85939 192283 3035	
20 barg 340 1329 2301 5148 8128 16550 64676 111995 250581 3956	
30 barg 413 1612 2791 6246 9860 24357 95187 164827 368789 5822	

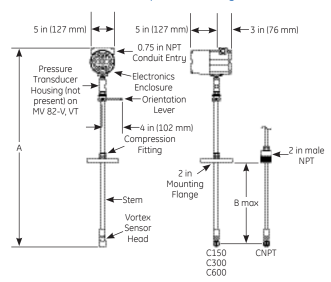
Typical A	Typical Air Minimum and Maximum Flow Rates (SCFM) Air at 70°F					
Nominal	Pipe Size (in	)				
Pressure	3	6	8	12	16	24
0 psig	56	220	381	852	1345	3059
	924	3611	6253	13991	22089	50250
100 psig	157	615	1065	2383	3763	8560
	7236	28279	48969	109564	172977	393500
200 psig	216	843	1460	3266	5156	11729
	13588	53101	91950	205732	324804	738886
300 psig	262	1022	1770	3960	6251	14221
	19974	78059	135169	302430	477467	1086176
400 psig	301	1175	2034	4551	7186	16346
	26391	103136	178593	399588	630859	1435121
500 psig	335	1310	2269	5077	8015	18233
	32834	128314	222191	497136	784865	1785464

٠,			um Flow Ra	tes (nm³/hr)	Air at 20°C	
Nominal	Pipe Size (m	m)				
Pressure	80	150	200	300	400	600
0 barg	89	347	601	1345	2124	4833
	1463	5716	9897	22145	34962	79547
5 barg	217	847	1467	3282	5181	11788
	8702	34006	58885	131751	208004	473266
10 barg	294	1148	1987	4446	7020	15972
	15975	62430	108105	241878	381870	868857
15 barg	355	1385	2399	5368	8474	19282
	23280	90979	157542	352487	556497	1266182
20 barg	407	1589	2751	6156	9718	22112
	30615	119642	207175	463539	731823	1665095
30 barg	495	1934	3349	7493	11829	26915
	45361	177268	306961	686081	1084302	2467081

#### Turndown

Turndown is application-dependent. Consult the PanaFlow MV Sizing Program for exact values. Turndown can exceed 100:1.

#### Dimensional Outline: Compression Fitting Models



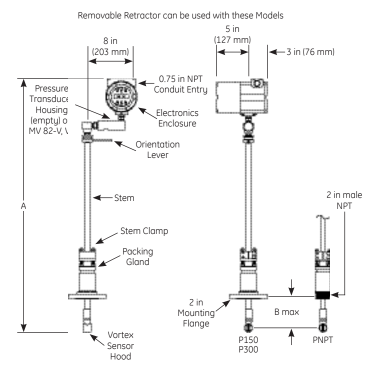
Approximate Weight, lb (kg)					
	CL	SL	EL		
CNPT	13 (5.7)	14 (6.2)	15 (6.7)		
C150	15 (6.8)	16 (7.3)	17 (7.8)		
C300	17 (7.8)	18 (8.3)	19 (8.8)		
C600	18 (8.2)	19 (8.0)	20 (9.2)		
A 1 1 4 4 11 /F 1	16 11				

Add 11 lb (5 kg) for remote electronics

PanaFlow MV82-V, VT in (mm)	CL/Co Lengt	mpact h	SL/Sto Lengt		EL/Ext Lengtl	
	Α	В	Α	В	Α	В
CNPT, Compression Fitting, Male NPT	21.6	9.8	38	26.2	50	38.2
	(549)	(249)	(965)	(665)	(1270)	(970)
C150, Compression Fitting, 150 lb Flange	21.6	10.9	38	27.3	50	39.3
	(549)	(277)	(965)	(693)	(1270)	(998)
C300, Compression Fitting, 300 lb Flange	21.6	10.8	38	27.2	50	39.2
	(549)	(277)	(965)	(691)	(1270)	(996)
C600, Compression Fitting, 600 lb Flange	21.6	10.4	38	26.8	50	38.8
	(549)	(264)	(965)	(681)	(1270)	(986)

PanaFlow MV82-VTP in (mm)	CL/Co Lengt	mpact h	SL/Sta Length		EL/Ext Length	
	Α	В	Α	В	Α	В
CNPT, Compression Fitting, Male NPT	24.6	9.8	41	26.2	53	38.2
	(625)	(249)	(1041)	(665)	(1346)	(970)
C150, Compression Fitting, 150 lb Flange	24.6	10.9	41	27.3	53	39.3
	(625)	(277)	(1041)	(693)	(1346)	(998)
C300, Compression Fitting, 300 lb Flange	24.6	10.8	41	27.2	53	39.2
	(625)	(274)	(1041)	(691)	(1346)	(996)
C600, Compression Fitting, 600 lb Flange	24.6	10.4	41	26.8	53	38.8
	(625)	(264)	(1041)	(681)	(1346)	(986)

#### Dimensional Outline: Packing Gland Models

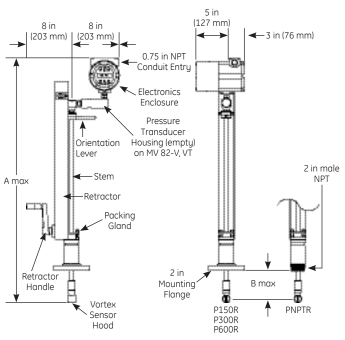


PanaFlow MV82 in (mm)	SL/Compact Length		EL/Standard Length	
	Α	В	Α	В
PNPT, Packing Gland, Male NPTT	40.5 (1029)	21.5 (546)	52.5 (1334)	33.5 (851)
P150, Packing Gland, 150 lb Flange	40.5 (1029)	21.1 (536)	52.5 (1334)	33.1 (841)
P300, Packing Gland, 300 lb Flange	40.5 (1029)	21.1 (536)	52.5 (1334)	33.1 (841)

Approximate Weight, lb (kg)				
	SL	EL		
PNPT	16 (7.1)	17 (7.6)		
P150	21 (9.4)	22 (9.9)		
P300	25 (11.3)	26 (11.8)		
Add 11 lb (5 kg) for remote electronics				

## Dimensional Outline: Packing Gland Models with Permanent Retractor

#### Dimensional Outline: Remote Electronics Option



→ 3 (76 n		8.3 in (211 mm)
2 in (53 mm)	Remote Cable, 50 ft (15 meters)	5.7 in (145 mm) 43 in (76 mm) mm)
		U Bolt Provided
	e electronics option able on all modes	

PanaFlow MV82 in (mm) With Permanent Retractor	SL/Standard Length		EL/Extended Length		
	Α	В	Α	В	
PNPT, Packing Gland, Male NPT	40.5 (1029)	21.5 (546)	52.5 (1334)	33.5 (851)	
P150R, Packing Gland, 150 Ib Flange	40.5 (1029)	21.1 (536)	52.5 (1334)	33.5 (841)	
P300R, Packing Gland, 300 lb Flange	40.5 (1029)	21.1 (536)	52.5 (1334)	33.1 (841)	
P600R, Packing Gland, 600 lb Flange	40.5 (1029)	21.1 (536)	52.5 (1334)	33.1 (841)	

Approximate Weight, Ib (kg)				
	SL	EL		
PNPT	25 (11.5)	32 (14.5)		
P150	30 (13.7)	37 (16.7)		
P300	34 (15.5)	41 (18.5)		
P600	35 (16.0)	42 (19.0)		
Add 11 lb (5 kg) for remote electronics				

#### **PanaFlow MV82 Ordering Information**

#### Parent Number Code MV82 Insertion Multivariable Mass Vortex Flowmeter Feature 1: Multivariable Options Volumetric flowmeter for liquid, gas and steam VT Velocity and temperature sensors VTP Velocity, temperature and pressure sensors VT-EM Energy output options VTP-EM Energy options with pressure sensor Velocity and temperature sensors with analog input for pressure Feature 2: Probe Length Standard length CL Compact length EL Extended length Feature 3: Electronics Enclosure Local electronics Type 4X enclosure mounted on probe R (25) Remote electronics Type 4X, 25 ft (8 m) cable R (50) Remote electronics Tupe 4X, 50 ft (17 m) cable Feature 4: Display Options Digital Display and Programming Buttons ND No Display Feature 5: Input Power 12 to 36 VDC required on 2-wire (loop powered) meters with 1AHL only DC2 DC4 12 to 36 VDC standard volumetric meter on 4-wire 100-240 VAC, 50/60 Hz AC Feature 6: Output Signal Loop powered option—one analog output (4-20 mA), one pulse, HART communication protocol - Must used DC2 input power 1AH One analog output (4-20 mA), one alarm, one pulse, HART communication protocol One analog output (4-20 mA), one alarm, one pulse, Modbus communication protocol 1AM Three analog outputs (4-20 mA), three alarms, one pulse, HART, (VT, VTP only) 3AH 3AM Three analog outputs (4-20 mA), three alarms, one pulse, MODBUS, (VT, VTP only) Feature 7: Process Temperature Options Standard process temperature -40° to 500°F (-40° to 260°C) High process temperature 750°F (400°C) Feature 8: Pressure Options No pressure sensor Maximum 30 psi (2 barg), Proof 60 psia (4barag) P1 P2 Maximum 100 psi (7 barg), Proof 200 psia (14barag) Р3 Maximum 300 psi (20 barg), Proof 600 psia (41 barag) Maximum 500 psi (34 barg), Proof 1000 psia (64 barag) РΔ Maximum 1500 psi (100 barg), Proof 2500 psia (175 barag) **Feature 9: Process Connections** CNPT Compression, 2 inch NPT C150 Compression, 2 inch 150# Flange Packing Gland, DN50 PN40 Flange PNPTR Packing Gland, 2 inch NPT, Retractor Compression, DN50 PN16 Flange C300 Compression, 2 inch 300# Flange P150R Packing Gland, 2 inch 150# Flange, Retractor P16R Packing Gland, DN50 PN16 Flange, Retractor C40 Compression, DN50 PN40 Flange C600 Compression, 2 inch 600# Flange P300R Packing Gland, 2 inch 300# Flange, Retractor C64 Compression, DN50 PN64 Flange P40R Packing Gland, DN50 PN40 Flange, Retractor PNPT Packing Gland, 2 inch NPT P600R Packing Gland, 2 inch 600# Flange, Retractor P150 Packing Gland, 2 inch 150# Flange P64R Packing Gland, DN50 PN64 Flange, Retractor P16 Packing Gland, DN50 PN16 Flange P300 Packing Gland, 2 inch 300# Flange - - - - - - - - -MV82 -

#### **Accessories**

Suffix	Description
MC	Material Certifications, US Mil Certs on all wetted parts
PT	Pressure Test Certificate
CC	Certificate of Conformance
NC	NACE Certification
02	Oxygen Cleaning



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