

IOMaster FPD510

Compact integral orifice flowmeter

Low-cost measurement of
small flowrates



Compact flowmeter for small pipelines & flowrates

- available for pipe sizes $\frac{1}{2}$, 1 and $1\frac{1}{2}$ in. (DN15, DN25 and DN50)
- a wide variety of standard orifice bores in each size enables very low flowrate measurement

Choice of threaded connection or flanged metering run

- flanged version includes necessary lengths of upstream and downstream pipework
- threaded version enables direct connection of threaded pipework

Direct-mount transmitter and manifold

- problems caused by impulse piping eliminated by mounting the transmitter and manifold directly onto the meter
- compact flowmeter assembly complete with manifold and ABB DP or Multivariable transmitter

Calibrated for optimum accuracy

- units can be water-calibrated, providing an element metering accuracy of up to 0.5 % of reading when used within calibrated range

Factory acceptance report

- supplied with report detailing results of critical inspection checks, plus certification data

IOMaster FPD510

Compact integral orifice flowmeter

IOMaster – compact integral orifice flowmeter

IOMaster is an integral orifice-based flowmeter designed to greatly simplify specification, installation and commissioning.

Its one-piece flowmeter assembly features the following:

- Orifice flowmeter assembly complete with choice of integral orifice plate bores, for pipe sizes $\frac{1}{2}$, 1 and $1\frac{1}{2}$ in. (DN15, DN25 and DN40)
- Optional upstream and downstream pipework
- Integral 3- or 5-valve instrument manifold
- Integral DP or multivariable transmitter, factory-fitted to manifold
- Fully leak tested

Benefits

IOMaster avoids many of the difficulties involved in the sizing, selection, procurement, installation and commissioning of conventional orifice plate installations.

- With all the major components in one assembly, IOMaster eliminates the problems of sourcing multiple components. It provides large savings in cost and time due to the simplicity of the design and installation.
- Integral transmitter and manifold with compact tapping connections eliminates the need to run and connect impulse piping and offers:
 - guaranteed accuracy of plate positioning and installation of the tapping points
 - reduced possibility of impulse line blockage
 - reduced number of potential leakage points
- Replaceable orifice plates enable low-cost repair or re-ranging.
- The assembly is pressure tested in the factory, giving the user confidence that the connections between the tapping points and the transmitter are completely free of leaks.
- Every unit is flow calibrated, ensuring the performance of the complete flowmeter, not just the flow element.
- New 'through-the-glass' (TTG) keypad technology enables configuration without the need to remove instrument covers, even in hazardous areas.
- Factory configuration saves the user time during commissioning and ensures that the flowmeter output span truly matches that of the application flowrate.

Versions

IOMaster is available in two versions:

IOMaster V – a compact integral orifice flowmeter for general purpose measurement of liquids, gases and steam in volumetric units (actual volume). It uses either the ABB 266 DSH or ABB 364DS transmitter and provides a flow rate and total display with an output of 4 to 20 mA proportional to the actual volume flowrate.

IOMaster V has a stainless steel body and an alloy, 304 stainless steel or 316 stainless steel transmitter case.

There are 6 DP sensor ranges available. For optimum accuracy, select the sensor so that the full scale DP is in the shaded area and as close as possible to the maximum range of the sensor.

Sensor code

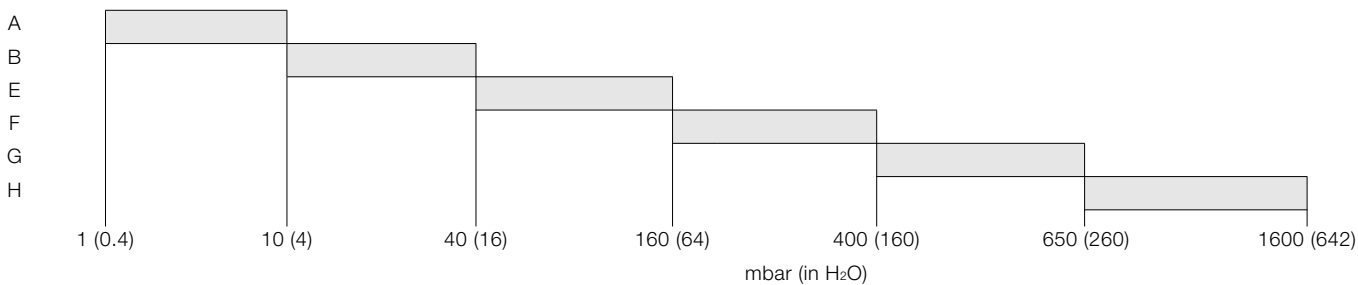


Table 1: IOMaster V full scale DP application range

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Compact integral orifice flowmeter

IOMaster M – a compact integral orifice flowmeter, providing measurement directly in mass- or corrected volume-units for liquids and steam. Gas flow measurement is provided directly in reduced volume units. It uses the ABB 267CS multivariable transmitter to measure DP, temperature (from a user-supplied external temperature element) and pressure; providing a flowrate and total display and transmits a 4 to 20 mA signal proportional to the mass- or corrected volume-flowrate.

IOMaster M has a stainless steel body and an alloy transmitter case (optionally stainless steel).

There are 4 DP sensor ranges available. For optimum accuracy, select the sensor so that the full scale DP is in the shaded area and as close as possible to the maximum range of the sensor.

Sensor code

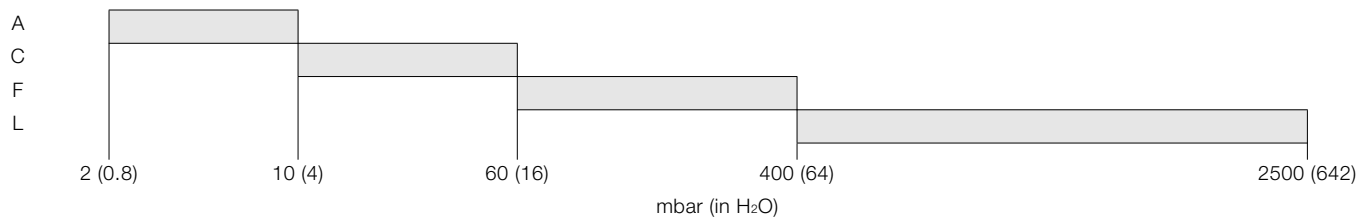


Table 2: IOMaster M full scale DP application range

Specification – general

Fluids

Liquids, gases and saturated steam

Line sizes

15, 25 and 40 mm (1/2, 1 and 1½ in.)

Output signal

- Two-wire, 4 to 20 mA, selected for square-root output
- Low flow cut-off facility
- HART® communication provides digital process variable (%), mA or engineering units) superimposed on 4 to 20 mA signal, with protocol based on Bell202 FSK standard
- Optional Profibus PA, Foundation Fieldbus or Modbus communications

Accuracy

Calibrated

IOMaster V Beta:

<0.1	2.65 %
0.1 ... 0.2	1.6 %
0.2 ... 0.6	1.25 %
0.6 ... 0.8	1.8 %

IOMaster M Beta:

<0.1	2.7 %
0.1 ... 0.2	1.8 %
0.2 ... 0.6	1.5 %
0.6 ... 0.8	2.0 %

Repeatability

±0.2%

Pressure rating

Threaded

1/2 in. and 1 in. NPT:

- 20684 kPa at 149 °C (3000 psig at 300 °F)

1½ in. NPT:

- 10 500 kPa at 149 °C (1500 psig at 300 °F)

Flanged

1/2 in., 1 in. and 1½ in.:

- as flange rating

Temperature limitations

Process: -20 to 121 °C (-4 to 250 °F)

Ambient

Note. LCD display may not be clearly readable below -20 °C (-4 °F) or above 70 °C (158 °F)

M1: -40 and 85 °C (-40 and 185 °F)

V1: Sensors A, B: -25 and 85 °C (-13 and 185 °F)
Other sensors: -40 and 85 °C (-40 and 185 °F)

V2: Sensors A to E incl.: -25 and 85 °C (-13 and 185 °F)
Other sensors: -40 and 85 °C (-40 and 185 °F)

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Compact integral orifice flowmeter

Specification – physical

Construction materials

Body

316 stainless steel

Orifice plate

316 stainless steel; Hastelloy-C1

Sealing gasket

Silicate ceramic filled TFE

Orifice bores

1/2 in.

0.020, 0.035, 0.065, 0.113, 0.150, 0.196, 0.270, 0.340 in.

1 in.

0.020, 0.035, 0.065, 0.113, 0.150, 0.196, 0.270, 0.340,
0.500, 0.612, 0.735 in.

1½ in.

0.500, 0.612, 0.750, 0.918, 1.127 in.

Pipe schedule (where pipework selected)

40, 80

Manifold

Integral 3-valve manifold (optional 5-valve manifold)

Material certification

Construction materials 316 SST with 316 SST orifice plate or
with 316 SST and Hastelloy C orifice plate conform to NACE
Standard MR-0175-88.

Conformance is on process wetted materials only and does
not include bolting.

Weights

DP span

Size in mm (in.)	Flange rating	Weight in kg (lb)	Sensor code	Upper range limit (URL)	Minimum span
15 (1/2)	No flange/pipework	9 (19.8)	A	1 kPa	0.05 kPa
	ANSI 150 schedule 40	10.5 (23.1)		10 mbar	0.5 mbar
	ANSI 150 schedule 80	11 (24.3)		4 in. H ₂ O	0.2 in. H ₂ O
	ANSI 300 schedule 40	10.5 (23.1)	B	4 kPa	0.2 kPa
	ANSI 300 schedule 80	11 (24.3)		40 mbar	1.4 mbar
	NP16 schedule 40	10.5 (23.1)		16 in. H ₂ O	0.56 in. H ₂ O
	NP16 schedule 80	10.5 (23.1)	C	6 kPa	0.2 kPa
	NP40 schedule 40	10.5 (23.1)		60 mbar	2 mbar
	NP40 schedule 80	11 (24.3)		24 in. H ₂ O	0.8 in. H ₂ O
25 (1)	No flange/pipework	9 (19.8)	E	16 kPa	0.54 kPa
	ANSI 150 schedule 40	11.5 (25.4)		160 mbar	1.6 mbar
	ANSI 150 schedule 80	12 (26.5)		64 in. H ₂ O	0.65 in. H ₂ O
	ANSI 300 schedule 40	12.5 (27.6)	F	40 kPa	0.4 kPa
	ANSI 300 schedule 80	13 (28.7)		400 mbar	4 mbar
	NP16 schedule 40	12 (26.5)		160 in. H ₂ O	1.6 in. H ₂ O
	NP16 schedule 80	12.5 (27.6)	G	65 kPa	0.65 kPa
	NP40 schedule 40	12 (26.5)		650 mbar	6.5 mbar
	NP40 schedule 80	12.5 (27.6)		260 in. H ₂ O	2.6 in. H ₂ O
40 (1 1/2)	No flange/pipework	9 (19.8)	H	160 kPa	1.6 kPa
	ANSI 150 schedule 40	15 (33.1)		1600 mbar	16 mbar
	ANSI 150 schedule 80	16 (35.3)		642 in. H ₂ O	6.4 in. H ₂ O
	ANSI 300 schedule 40	16 (35.3)	L	250 kPa	2.5 kPa
	ANSI 300 schedule 80	17.5 (38.6)		2500 mbar	25 mbar
	NP16 schedule 40	15 (33.1)		1000 in. H ₂ O	10 in. H ₂ O
	NP16 schedule 80	16.5 (36.4)			
	NP40 schedule 40	15.5 (34.2)			
	NP40 schedule 80	16.5 (36.4)			

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Compact integral orifice flowmeter

Differential pressure and orifice bore determination

Differential pressure

To calculate the approximate differential pressure produced at a known flow rate, use one of the following equations:

Metric units

Liquid:

$$h = gf \left[\frac{q(\text{U.S.qpm})}{5.668 \times F_a \times K \times d^2} \right]^2$$

Gas:

$$h = \frac{GT_f}{P_f} \left[\frac{Q(\text{scfh})}{7727 \times F_a \times F_{pv} \times K \times d^2 \times Y} \right]^2$$

Steam:

$$h = V \left[\frac{W(\text{lb/hr})}{359 \times F_a \times K \times d^2 \times Y} \right]^2$$

where:

d = bore diameter in mm

F_a = thermal expansion factor of orifice plate

G = specific gravity of gas

g_f = specific gravity of liquid at flow conditions

h = differential pressure in millibars

K = flow coefficient

P_f = process pressure in bar absolute

Q = flow rate of gas

q = flow rate of liquid

T_f = process temperature in °K ($= ^\circ\text{C} + 273.15$)

V = specific volume of steam in m^3/kg

W = flow rate of steam

Y = gas expansion factor

F_{pv} = gas supercompressibility $F_{pv} = \sqrt{\frac{Zb}{ZF}}$

Zb = basic compressibility

ZF = flowing compressibility

US units

Liquid:

$$h = gf \left[\frac{q(\text{U.S.qpm})}{5.668 \times F_a \times K \times d^2} \right]^2$$

Gas:

$$h = \frac{GT_f}{P_f} \left[\frac{Q(\text{scfh})}{7727 \times F_a \times F_{pv} \times K \times d^2 \times Y} \right]^2$$

Steam:

$$h = V \left[\frac{W(\text{lb/hr})}{359 \times F_a \times K \times d^2 \times Y} \right]^2$$

where:

d = bore diameter in inches

F_a = thermal expansion factor of orifice plate

G = specific gravity of gas

g_f = specific gravity of liquid at flow conditions

h = differential pressure in in. H_2O

K = flow coefficient

P_f = process pressure in psia (psig + 14.7)

Q = flow rate of gas

q = flow rate of liquid

T_f = process temperature in °R ($= ^\circ\text{F} + 460$)

V = specific volume of steam in cu ft/lb

W = flow rate of steam

Y = gas expansion factor

F_{pv} = gas supercompressibility $F_{pv} = \sqrt{\frac{Zb}{ZF}}$

Zb = basic compressibility

ZF = flowing compressibility

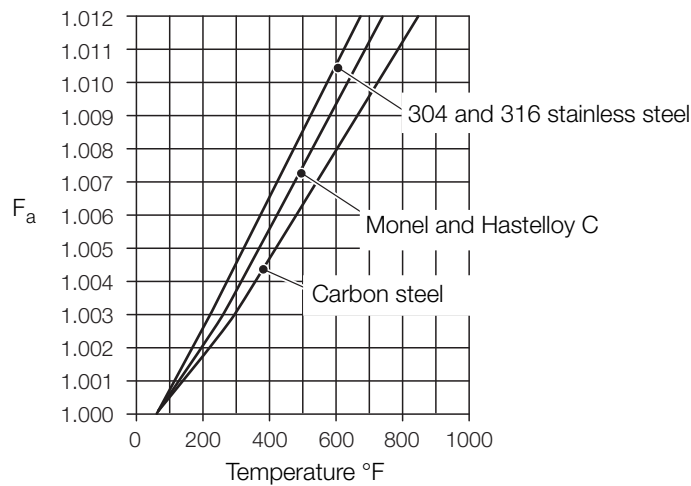


Fig. 1: Orifice plate materials – thermal expansion factor

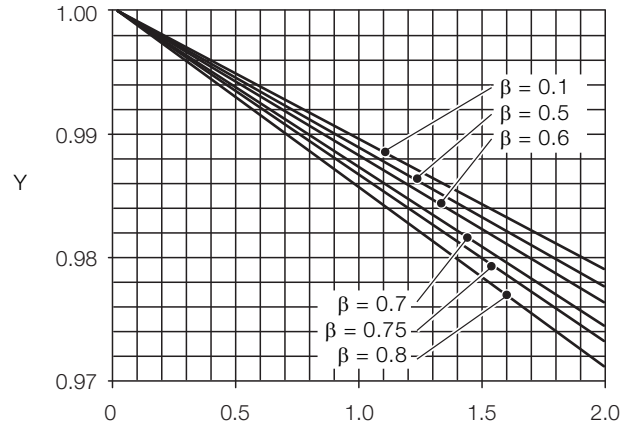


Fig. 2: Gas expansion factor

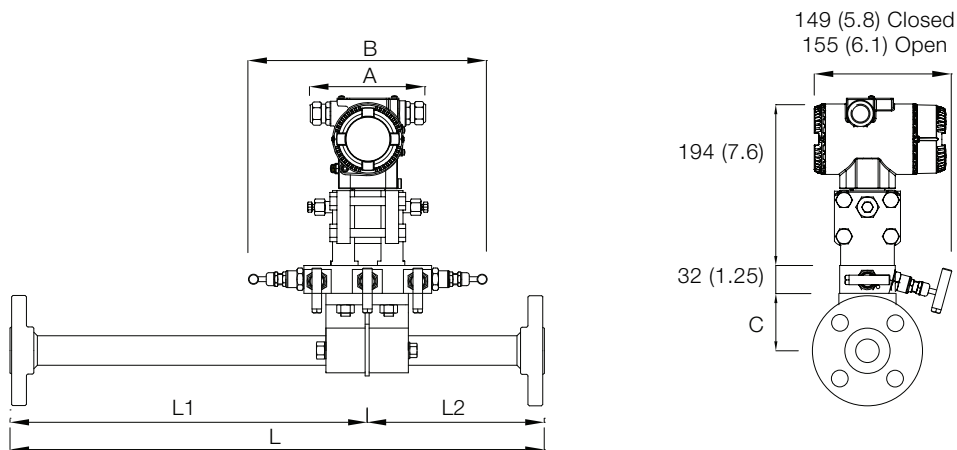
IOMaster FPD510

Compact integral orifice flowmeter

Dimensions

Dimensions in mm (in.)

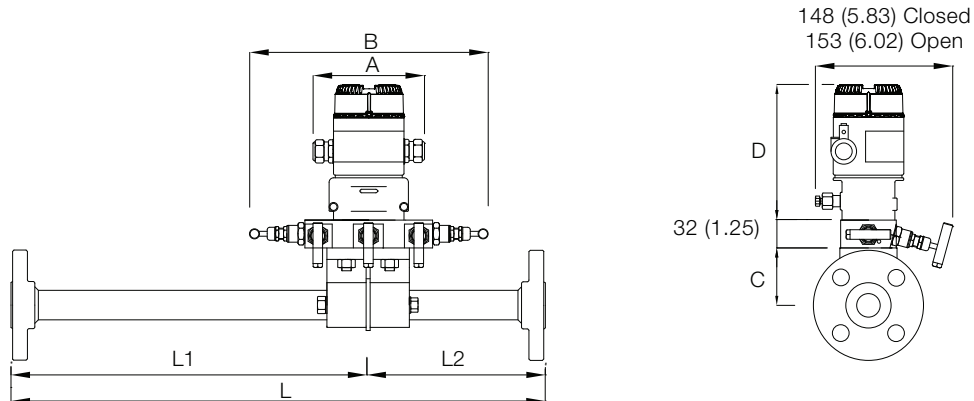
IOMaster M design level 1



Dimension	A	B 3-valve	B 5-valve	C	L	L1	L2
12.5 (1/2)	140 (5.51) (over glands)	202 (7.95) closed 212 (8.35) open	252 (9.92) closed 269 (10.59) open	63.5 (2 1/2)	609.6 ± 4.8 (24 ± 3/16)	406.4 (16)	203.2 (8)
25 (1)				63.5 (2 1/2)	609.6 ± 4.8 (24 ± 3/16)	406.4 (16)	203.2 (8)
40 (1 1/2)				76.2 (3)	965.2 ± 4.8 (38 ± 3/16)	762 (30)	203.2 (8)

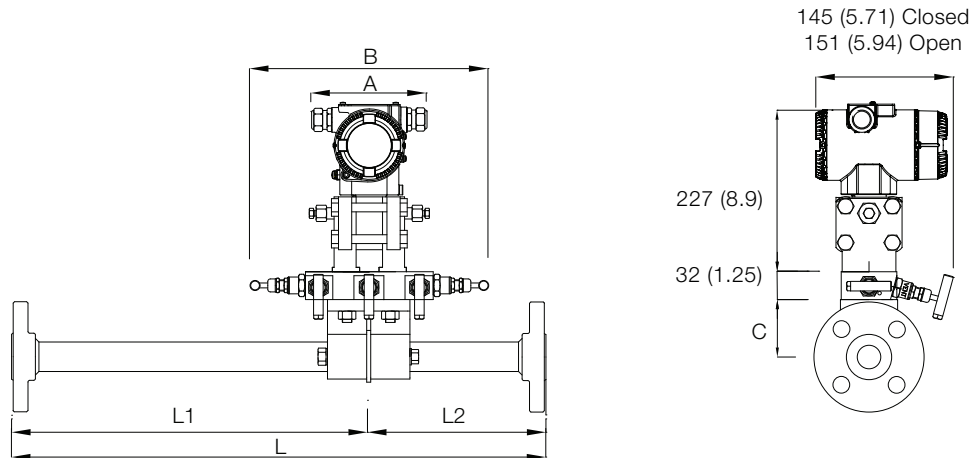
Dimensions in mm (in.)

IOMaster V design level 1



Dimension	A	B 3-valve	B 5-valve	C	D With display	D Without display	L	L1	L2
12.5 (1/2)	140 (5.51) (over glands)	202 (7.95) closed 212 (8.35) open	252 (9.92) closed 269 (10.59) open	63.5 (2 1/2)	153 (6.0)	124 (4.9)	609.6 ± 4.8 (24 ± 3/16)	406.4 (16)	203.2 (8)
25 (1)				63.5 (2 1/2)			609.6 ± 4.8 (24 ± 3/16)	406.4 (16)	203.2 (8)
40 (1 1/2)				76.2 (3)			965.2 ± 4.8 (38 ± 3/16)	762 (30)	203.2 (8)

IOMaster V design level 2



Dimension	A	B 3-valve	B 5-valve	C	L	L1	L2
12.5 (1/2)	140 (5.51) (over glands)	202 (7.95) closed 212 (8.35) open	252 (9.92) closed 269 (10.59) open	63.5 (2 1/2)	609.6 ± 4.8 (24 ± 3/16)	406.4 (16)	203.2 (8)
25 (1)				63.5 (2 1/2)	609.6 ± 4.8 (24 ± 3/16)	406.4 (16)	203.2 (8)
40 (1 1/2)				76.2 (3)	965.2 ± 4.8 (38 ± 3/16)	762 (30)	203.2 (8)

IOMaster FPD510

Compact integral orifice flowmeter

Ordering information

		Main code												Optional code			
		FPD510	XX	XXX	X	X	XX	XX	X	X	X	X	X	X	XX		
IOMaster compact integral orifice flowmeter																	
Model and design level																	
IOMaster V, for volume flow, design level 1 (364DS)	V1																
IOMaster V, for volume flow, design level 2 (266DSH)	V2																
IOMaster M, for mass flow, design level 1 (267CS)	M1																
IOMaster M, for mass flow, design level 2 (266CST)	M2																
Meter size																	
15 mm (1/2 in.)	015																
25 mm (1 in.)	025																
40 mm (1½ in.)	040																
Fluid																	
Liquid																	
Gas																	
Body material / orifice material																	
AISI 316 SST (1.4401) / AISI 316 SST (1.4401)	6																
AISI 316 SST (1.4401) / Hastelloy C	4																
Orifice bore																	
0.51 mm (0.020 in.)	A5																
0.89 mm (0.035 in.)	A8																
1.65 mm (0.065 in.)	B2																
2.87 mm (0.113 in.)	B5																
3.81 mm (0.150 in.)	B8																
4.98 mm (0.196 in.)	C2																
6.86 mm (0.270 in.)	C5																
8.64 mm (0.340 in.)	C8																
12.7 mm (0.500 in.)	D2																
15.54 mm (0.612 in.)	D5																
18.67 mm (0.735 in.)	D8																
19.05 mm (0.750 in.)	E2																
23.32 mm (0.918 in.)	E5																
28.63 mm (1.127 in.)	E8																

Continued on next page ...

Optional code

XX	XX	XX	XX	XX	XX
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 See page 14

IOMaster compact integral orifice flowmeter

	Main code										Optional code							
FPD510	XX	XXX	X	X	XX	XX	X	X	X	X	X	X	X	X	XX	XX	XX	XX
See page 12										See next page								

Pressure rating

No pipe / flanges	Y0
ASME CL 150 with Sch 40 pipework	A1
ASME CL 150 with Sch 80 pipework	B1
ASME CL 300 with Sch 40 pipework	A3
ASME CL 300 with Sch 80 pipework	B3
ISO7005 PN 16 with Sch 40 pipework	D2
ISO7005 PN 16 with Sch 80 pipework	F2
ISO7005 PN 40 with Sch 40 pipework	D4
ISO7005 PN 40 with Sch 80 pipework	F4

Pipeline orientation

Horizontal	H
Vertical	V

Manifold

Integral 3-valve manifold	3
Integral 5-valve manifold	5

DP span limits

0.05 ... 1 kPa / 0.5 ... 10 mbar / 0.2 ... 4 in. H ₂ O	A
0.14 ... 4 kPa / 1.4 ... 40 mbar / 0.56 ... 16 in. H ₂ O	B
0.2 ... 6 kPa / 2 ... 60 mbar / 0.8 ... 24 in. H ₂ O	C
0.16 ... 16 kPa / 1.6 ... 160 mbar / 0.64 ... 64 in. H ₂ O	E
0.27 ... 16 kPa / 2.7 ... 160 mbar / 1.08 ... 64 in. H ₂ O	E
0.4 ... 40 kPa / 4 ... 400 mbar / 1.6 ... 160 in. H ₂ O	F
0.65 ... 65 kPa / 6.5 ... 650 mbar / 2.6 ... 260 in. H ₂ O	G
1.6 ... 160 kPa / 16 ... 1600 mbar / 6.4 ... 642 in. H ₂ O	H
2.5 ... 250 kPa / 25 ... 2500 mbar / 10 ... 1000 in. H ₂ O	L

Transmitter seal material

Without seal	0
Viton	3
PTFE	4
EPDM	5
Perbunan	6

Electronic housing material / electrical connection

Aluminium alloy / 1/2-14 NPT	A
Aluminium alloy / M20 x 1.5	B
AISI 304L SST / 1/2-14 NPT	H
AISI 304L SST / M20 x 1.5	L
AISI 316L SST / 1/2-14 NPT	S
AISI 316L SST / M20 x 1.5	T

Continued on next page ...

IOMaster FPD510

Compact integral orifice flowmeter

		Main code										Optional code								
IOMaster compact integral orifice flowmeter		FPD510	XX	XXX	X	X	XX	XX	X	X	X	X	X	X	XX	XX	XX	XX	XX	XX
			See page 12					See page 13												
Integrated digital display (LCD)																				
None (blind)																0				
LCD display																1				
LCD display (backlit)																2				
TTG (through-the-glass) controlled digital LCD display																5				
Output signal																				
HART digital communication and 4 ... 20 mA																	H1			
HART digital communication and 4 ... 20 mA, SIL2 and SIL3 certified to IEC 61508																	H2			
PROFIBUS PA																	P1			
FOUNDATION Fieldbus																	F1			
MODBUS RS 485																	M1			
Wireless HART																	W1			
Temperature element																				
Integral																	AT			
Remote (element not included)																	AR			
Calibration																	CW			
Standard water calibration at reference conditions																				
Certificates																				
Material monitoring with inspection certificate 3.1 acc. EN 10204																	C2			
Dye penetrant NDE of welds																	C9			
Hydrostatic pressure test certificate																	CB			
Material monitoring NACE MR 01-75 with inspection certificate 3.1 acc. EN 10204																	CN			
PED certificate (Pressure Equipment Directive 97 / 23 / EC)																	CP			
Explosion protection certification																				
Factory mutual (FM) – intrinsically safe																	EA			
Factory mutual (FM) – explosion proof																	EB			
Canadian standard association (CSA) – explosion proof																	EE			
ATEX + FM + CSA																	EN			
ATEX II 1/2 GD EEx ia + ATEX II 1/2 GD EEx d + ATEX EEx nL																	EW			
Documentation language																				
German																	M1			
Italian																	M2			
Spanish																	M3			
French																	M4			
English																	M5			
Chinese																	M6			
Special applications																				
Degreased (oil- and grease-free) with inert capsule filling for oxygen applications																		P1		
Gold diaphragm (silicone oil-filled) for hydrogen applications																		P2		

Notes

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