Variable Area Flowmeters Global Purgemaster

10A6100

- High Strength Stainless Steel Body -Rigid construction to maintain tube alignment and resistance to pipe strain.
- "Snap-in" Tube Construction Minimizes the downtime needed to clean the meter tube or to change the meter range.
- Optimum Variety Available in 1-1/2, 3, 5, and 10 inch scale lengths and end fitting materials of stainless steel and KYNAR®
- Internal Back check Restricts back flow and draining of process fluid when metering tube is removed. (Not available with outlet control valve.)
- **Control Valve** The optional control valve provides a smooth fine degree of adjustment.
- Versatile Flow Controller The optional Differential Pressure Regulator is designed to give reliable flow control regardless of changes in upstream pressure.
- Adjustable Alarms Single (min. or max.) or Dual (min. & max) alarm sensors are adjustable over the entire meter range.



Purgemaster™ Series 10A6100



PURGEMASTER™

The Purgemaster Purge Meters are low capacity variable area flowmeters for both liquid and gas with an excellent selection of material and scale lengths in a single product family design. They provide optimum flexibility with minimum component proliferation. The meter features a corrosion resistant, high strength stainless steel body, quick, easy snap-in tube construction and a safety tested operator protection shield.

The Purgemaster is ideal for such applications as the purging of control lines and instrument enclosures. Their use is easily extended into fluid sampling, liquid specific gravity, and level measurement and similar services.

Engineering Specifications

Performance:

Repeatability: 0.5% of full scale reading.

Accuracy:

ACCURACY STATEMENT ± Percent of Full Scale

Scale Length	Standard Accuracy	Optional Accuracy
1-1/2" (38 mm)	10%	4%
3" (75 m)	10%	4%
5" (127 mm)	2%*	1%*
10" (250 mm)	2%	1%

* Except tube number FP-1/16-xx-G5 which have ±5% standard accuracy and ±2% optional accuracy.

Rangeability: 10 to 1 or greater

Operational Limits:

Ambient Temperature Limits:

32°F to 140°F (0°C to 60°C)

Minimum Temperature: 32°F (0°C)

Minimum Pressure: Full vacuum. If vacuum conditions require a control valve, it should be in the

outlet fitting.

Maximum Process Temperature and Pressure:

Temperature and pressure are interdependent but the listed combination limits must not be exceeded.

I	End Fitting Mat'l Type Adaptor Mat'l	_	Max. Fluid Temp. °F(°C)	Maximum Fluid Pressure PSIG (kPa)					
		71		Op	erating Tem	perature ºF	(°C)		
				<100°F	150°F	200°F	250°F		
		. (3)	(38°C)	(65°C)	(93°C)	(120°C)			
	316SS	316SS	250 (120)	250 (1724)	250 (1724)	250 (1724)	250 (1 724)		
	316SS	KYNAR	200 (93)	250 (1724)	225 (1550)	200 (1380)			
	KYNAR	KYNAR	150 (65)	200 (1380)	150 (1034)				

Materials of Construction:

Meter

Tube*: Borosilicate glass

Floats*: Refer to Capacity Tables (Table I, II, III, & IV)

End Fittings*: 316 stainless steel and KYNAR®

Tube Adaptor*: 316 stainless steel or KYNAR® with stainless end fittings, KYNAR® with Kynar end fittings

Tube Adaptor Spring*: 316 stainless steel with stainless steel end fittings, Hastelloy "C" with KYNAR® end fittings.

Float Stop*: 1-1/2 and 3 inch meters 316 stainless steel with stainless steel end fittings, Hastelloy "C" with KYNAR® end fittings; 5 and 10 inch meter - Teflon.

Tube Rest Gasket: Teflon

O-Ring*: Viton when stainless or KYNAR® end fittings are specified.

Optional: Butyl Rubber, Ethylene Propylene Rubber and Kalrez.®

Valve Stem*: Stainless steel with stainless fittings; KYNAR® tip over stainless steel (non-process wetted) with KYNAR® fittings.

Internal Back check*: Teflon

Body: 304 stainless steel

Shield: Polycarbonate

*Process wetted parts

Caution

It is important that the process wetted parts materials are compatible with the process fluid. Meter damage, with potential resulting unsafe conditions, can occur if the wrong material is used. For example, VITON O-rings MUST NEVER BE USED FOR AMMONIA SERVICE

Warning

Operating the meter without the protection shield may result in operator bodily injury.

Connections: 1/4 inch NPT. Inlet and outlet fittings are horizontal and face back.

Mounting: In-line; wall or front of panel through mounting holes in back of the body; or rear of panel mounting.

Scale Length: 1-1/2, 3, 5, and 10 inch.

Scales (on tube): As indicated in capacity tables.

(Optional metal scale for 5 and 10" rear panel mounting)

Differential Pressure Regulator¹

Body: 316 stainless steel

Diaphragm: Viton (with stainless body);

Buna-N (optional).

Ball Valve: 316 stainless steel **Springs**: Type 316 stainless steel

Max Pressure: 200 psig (1380kPa) at 100°F (38°C)

Maximum Differential Pressure: 100 psi (690 kPa)

Pipe Connection:

1/4" NPT internal threads

Weight (Approximation) Purge Meter Only

Scale Length	lb	Kg
1-1/2" (38 mm)	1.0	0.45
3" (75 mm)	1.0	0.45
5" (127 mm)	1.4	0.65
10" (250 mm)	1.8	0.80

Purge Meter with Regulator: Add 2-1/2 lb (1.15kg) to weights listed above.

Note 1: When combined with a 53R2110 Differential Pressure Regulator, the PURGEMASTER can control a flow of liquid or gas that is subject to varying line pressure. However, due to gas compressibility, the true value of mass flow rate of a gas can be measured only if the downstream pressure remains constant.

Alarms

Principle of operation

The ring sensors with a bistable switching action picks up the relay in the amplifier when the ball float reaches the trigger level and remains in that position, even if the float continues to move towards the alarm zone, thus leaving the trigger level. The relay will drop out as soon as the float crosses the trigger level from the opposite direction, and moves back from the alarm zone into the normal operating range. The actual float position - above or below the trigger level - is precisely indicated.

Explosion hazardous operation is feasible, since the ring sensor used is an intrinsically safe switch with intrinsically safe circuit. Due to the relatively short metering tube, type 10A6131 is suitable either as a minimum or a maximum alarm. Models 10A6132 or 10A6133 are recommended if both alarm operations are required.

Design Features

- Sensor height 14 mm, therefore only small coverage of the scale.
- Integrated clamp device directly to the meter body. No automatically adjustability during operation possible.

Alarm Specifications

Ringsensor

RC-10-14-N for 1/8 inch meter tubes, RC-10-15-N for 1/4 inch meter tubes

Bistable Switching Action

FM Approved for

Class I, Div 1, Groups A, B, C and D; Class II, Div 1, Groups E, F, and G Class III, Div 1

Power supply requirements: 5 to 25 V dc Load Current (current range): $\leq 0.01 \text{mA}$, $\geq .3 \text{ mA}$

 $\begin{tabular}{ll} \begin{tabular}{ll} \beg$

Ambient temp. limit: -14°F(-26° C) to 158°F(70°C) Cable: 6 1/2 feet (2m) standard (max. 9800 feet

(3000 m) possible)

Housing: Crastin, black
Protective Class: NEMA 4X/IP67
Weight: 150 g (approximate)

Switching amplifier

Type: Pepperl + Fuchs model (s) KFA 5

(6)-SR2-Ex.W

Contact rating: max. 250 VA, max. 2A

Supply Voltage: 120 Vac, 240 Vac, ±15%,

45 - 65 Hz

Response Time: Energize approximately 20 ms,

De-energized approximately 20 ms

Output Type: Single Pole Double Throw (SPDT)

Ambient temp. limits: -4°F (-20°C) to +140°F

(60°C)

Maximum Wire Size: 2.5 mm² (14 AWG)

Approvals: IP20; Hazardous field circuit EExia IIC and FM Class I, Div. 1, Groups A to G. The KFA relay amplifiers must be installed in the non-hazardous area when connected to the RC-10 sensors.

Housing Material: Makrolon

Weight: 150 g. (5.2 oz.)

Ordering Information:

When ordering, please specify:

Complete model number.

Materials of construction (end fittings, regulator

body).

Maximum capacity and unit of flow.

Mounting.

Type of scale.

Accessories.

Operating conditions such as:

Fluid measured

Operating and maximum temperature

Operating and maximum pressure

Fluid density

Fluid viscosity

Caution

Glass tubes are not recommended for either hot or strong alkalies; fluorine, or hydrofluoric acid. Meter tubes should be periodically inspected for signs of wear. Erosion, stress cracks or nicks provide early warning for tube replacement. With certain fluids, the glass may erode unevenly so that wear is not visibly noticeable. If wear is suspected, the tube should be replaced.

Typical Specifications

The purge meter shall have 304 stainless steel body, (KYNAR®) (316 stainless steel) end fittings and (Buna-N) (Viton) O-rings.¹

The metering tube shall be easily removable for range change or cleaning without removing the meter from the line or without the use of tools.

Meter scale length shall be (1-1/2inches percent only), (3 inches) (5 inches) (10 inches) with (percent) (mm) (direct reading) scale inked directly on the tube.

Flow rate shall be (range and units) of (fluid) metered at (temperature and pressure). Maximum temperature and pressure shall be (specify).

When integral control valve is required,² Add: an integral (stainless steel) (KYNAR®) control valve shall be provided.

When constant Differential Pressure Regulator is required, Add: A stainless steel constant Differential Pressure Regulator shall be provided to maintain a constant flow rate with varying line pressures.

¹ Viton O-rings with stainless steel and KYNAR® end fitting.

² Always required with Differential Pressure Regulator

1-1/2 INCH SCALE METER

Scales (On Tube)

Standard: Percentage or direct reading for water & air capacities listed in Table 1

TABLE 1
1½" Scale Length Capacities (Maximum Flow Rates)

Tube Length	Tube Diameter	Tube	Tube	Float ¹	Float	Water	Air	Pressure Drop inches of
(inches)	(inches)		Code		Code	cc/min	scc/min	water
							14.7 psia & 70°F	
1½	1/16	FP-1/16-08-1½	01	BG	Α	0.8*#	65* #	1.2
				SA	С	1* #	95* #	1.3
				SS	D	4* #	180* #	1.7
11/2	1/16	FP-1/16-30-1½	02	BG	Α	7#	420#	1.5
				SA	С	13	560	1.7
				SS	D	22	900	2
11/2	1/8	FP-1/8-21-1½	03	BG	Α	38	2100	2
				SA	С	60	2600	3.5
				SS	D	120	4000	7.5
				CA	Е	180	5400	
11/2	5/32	FP-5/32-40-1½	04	BG	Α	190	8000	14
				SS	D	450	15000	50
1½	1/4	FP-1/4-28-1½	05	SA	С	580	18000	
				SS	D	850*	28000*	100
1½	1/4	FP-1/4-41-1½	06	SS	D	1600*	48000*	210
				CA	Е	2200*##	70000*##	475

^{* -} Not available with 53RT 2110 constant flow differential pressure regulator.

^{# -} Specify low capacity valves for stainless steel end fittings. Specify standard capacity valves for KYNAR end fittings. ## - Specify high capacity valves for stainless steel end fittings. Specify standard capacity for KYNAR end fittings.

¹ - Key to float nomenclature: BG = black glass, SA = sapphire, SS = stainless steel, CA = carbaloy

3 Inch Scale Meter

Scales (On Tube)

Standard: Percentage or direct reading for water & air capacities listed in Table 2

TABLE 2
3" Scale Length Capacities (Maximum Flow Rates)

Tube Length	Tube Diameter	Tube	Tube	Float ¹	Float	Water	Air	Pressure Drop inches of
(inches)	(inches)		Code		Code	cc/min	scc/min	water
` ′	, ,						14.7 psia & 70°F	
3	1/8	FP-1/8-08-P3	07	BG	Α	4.6	380	1.4
				SA	С	8.5	520	
				SS	D	20	900	2.2
				CA	Е	34	1350	
				TA	F	36	1450	
3	1/8	FP-1/8-20-P3	80	BG	Α	29	1600	2.5
				SA	С	48	2100	
				SS	D	90	3200	5
				CA	Е	130	4400	
				TA	F	145	4800	
3	1/4	FP-1/4-15-P3	09	BG	Α	150	7000	8.3
				SA	С	230	9000	
				SS	D	400	13000	25
				CA	Е	580	18000	
3	1/4	FP-1/4-20-P3	10	BG	Α	240	10500	18
				SA	С	360	13000	
				SS	D	580	19000	55
				CA	E	850	26000	
3	1/4	FP-1/4-41-G3	11	BG	Α	500	21000	
				SA	С	750	27000	
				SS	D	1250 *	40000 *	222
				CA	E	1800 *	56000 *	425
				TA	F	1900 *	58000 *	
3	1/4	FP-1/4-41-P3	12	BG	Α	700	27000	
				SA	С	1000 *	34000 *	
				SS	D	1600 *	50000 *	
				CA	Е	2200 *	65000 *	
				TA	F	2400 *	70000 *	

^{* -} These capacities are not available with constant flow regulator

¹ - Key to float nomenclature: BG = black glass, SA = sapphire, SS = stainless steel, CA = carbaloy, TA = tantalum

² - Specify standard capacity valves for all capacities and all end fitting materials.

5 Inch Scale Meter

Scales (On Tube)

Standard: Percentage millimeter scales with standard water & air curves or direct reading for water & air

capacities listed in Table 3

TABLE 3
5" Scale Length Capacities (Maximum Flow Rates)

Tube Length (inches)	Tube Diameter (inches)	Tube	Tube	Float ¹	Float	Water	Air	Pressure Drop inches of water
(inches)	(inches)		Code		Code	cc/min	scc/min 14.7 psia & 70°F	Water
							1-17 pola a 70 1	
5	1/16	FP-1/16-12-G5	14	BG	Α	0.96 *#	80 *#	
				SA	С	1.8 *#	120 *#	
				SS	D	4.1 *#	205 *#	
				CA	E	7.6 *#	320 *#	
	4/40	ED 4/40 40 05	45	TA	F	8.4 *#	340 *#	
5	1/16	FP-1/16-16-G5	15	BG	A	1.7 *#	130 *#	
				SA SS	С	3.1 *# 7 *#	190 *# 320 *#	
				CA	D E	7 *# 12 *#	320 *# 490 *#	
				TA	F	13.5 *#	520 *#	
5	1/16	FP-1/16-20-G5	16	BG	A	2.6 *#	195 *#	
	1710	11-1/10-20-03	10	SA	C	4.7 *#	280 *#	
				SS	D	10.4 *#	440 *#	
				CA	E	17.5 *#	660 *#	
				TA	F	19.5 *#	700 *#	
5	1/8	FP-1/8-08-G5	17	BG	Α	6#	390 #	1.3
				SA	С	10.8 #	540 #	1.5
				SS	D	20.5	820	
				CA	Е	33	1250	
				TA	F	35	1350	
5	1/8	FP-1/8-12-G5	18	BG	Α	14	720	1.5
				SA	С	21.5	920	
				SS	D	39	1450	
				CA	E	60	2150	
	4.10	ED 4/0 40 05	40	TA	F	64	2250	4.0
5	1/8	FP-1/8-16-G5	19	BG	A	22.5	1080	1.9
				SA SS	С	35 64	1450	2.2
				CA	D E	61 92	2150 3100	3.4
				TA	F	96	3300	
5	1/8	FP-1/8-20-G5	20	BG	A	31	1450	
	1/0	11-1/0-20-00	20	SA	Ĉ	47	1900	
				SS	D	82	2900	4
				CA	E	120	4100	
				TA	F	130	4400	

5 Inch Scale Meter (continued)

Scales (On Tube)

Standard: Percentage millimeter scales with standard water & air curves or direct reading for water & air

capacities listed in Table 3

TABLE 3 (continued)
5" Scale Length Capacities (Maximum Flow Rates)

Tube	Tube							Pressure
Length	Diameter	Tube	Tube	Float ¹	Float	Water	Air	Drop
(in aboa)	(in aboa)		0.1.		0.1.			inches of water
(inches)	(inches)		Code		Code	cc/min	scc/min 14.7 psia & 70°F	water
5	1/8	FP-1/8-25-G5	21	BG	Α	43	1950	2.5
3	1/6	11-1/0-23-63	21	SA	Ĉ	64	2500	2.5
				SS	D	110	3800	4.8
				CA	E	165	5400	4.0
				TA	F	175	5600	
5	1/4	FP-1/4-10-G5	22	BG	A	88	4100	3.3
3	1/-	11 - 1/4-10-00		CD	В	76	3800	5.5
				SA	C	130	5200	
				SS	D	230	7800	
				CA	E	340	11200	
				TA	F	370	11704	
5	1/4	FP-1/4-16-G5	23	BG	Α	170	7400	6.7
				CD	В	150	7000	
				SA	С	250	9600	
				SS	D	420	14500	33
				CA	Е	620	20000	
				TA	F	660	21000	
5	1/4	FP-1/4-20-G5	24	BG	Α	225	9600	12
				CD	В	205	9200	
				SA	С	340	12500	
				SS	D	550	39 scfh	50
				CA	E	820	56 scfh	
				TA	F	880	58 scfh	
5	1/4	FP-1/4-25-G5	25	BG	Α	300	12600	18
				CD	В	270	12000	
				SA	С	440	16000	
				SS	D	720	50 scfh	71
				CA	E	1060 *	70 scfh *	113
				TA	F	1120 *	74 scfh *	
6	1/4	FP-1/4-40-G6	26	BG	Α	570	49 scfh	56
				CD	В	560	54 scfh	
				SA	С	900	75 scfh	
				SS	D	1340 *	96 scfh *	189
				CA	E	2000 *##	135 scfh *##	385
				TA	F	2400 *##	160 scfh *##	

^{* -} Not available with 53RT 2110 constant flow differential pressure regulator.

^{# -} Specify low capacity valves for stainless steel end fittings & standard capacity valves for KYNAR end fittings.

^{## -} Specify high capacity valves for stainless steel fittings & standard capacity valves for KYNAR end fittings.

¹ - Key to float nomenclature: BG = black glass, SA = sapphire, SS = stainless steel, CA = carbaloy

10 Inch Scale Meter

Scales (On Tube)

Standard: Percentage millimeter scales with standard water & air curves or direct reading for water & air

capacities listed in Table 4

TABLE 4
10" Scale Length Capacities (Maximum Flow Rates)

Tube Length	Tube Diameter	Tube	Tube	Float ¹	Float	Water	Air	Pressure Drop inches of
(inches)	(inches)		Code		Code	cc/min	scc/min	water
10	1/8	FP-1/8-077-G10	27	BG	А	6#	14.7 psia & 70°F 365 #	1.5
10	170	11-1/0-077-010	21	SA	Ĉ	10.4 #	510 #	1.8
				SS	D	21.2	1.7 scfh	2.2
				CA	E	34	2.6 scfh	2.2
				TA	F	36	2.7 scfh	
10	1/8	FP-1/8-13.3-G10	28	BG	A	16.4	1.8 scfh	1.9
				SA	C	28	2.4 scfh	2.3
				SS	Ď	44	3.7 scfh	3
				CA	Е	75	5.4 scfh	
				TA	F	80	5.6 scfh	
10	1/8	FP-1/8-32-G10	29	BG	Α	48.5	4.6 scfh	3.4
				SA	С	73	6 scfh	4.8
				SS	D	122	9.3 scfh	7.9
				CA	Е	184	13.8 scfh	9
10	1/4	FP-1/4-10-G10	30	BG	Α	91	9.2 scfh	2.6
				SA	С	140	122 scfh	
				SS	D	240	18 scfh	
				CA	E	365	25 scfh	18.4
				TA	F	380	26 scfh	
10	1/4	FP-1/4-19-G10	31	BG	A	224	20 scfh	11.5
				SA	С	340	26 scfh	
				SS	D	535	37.5 scfh	49 75
				CA	E F	800 *	53.5 scfh *	75
10	1/4	FP-1/4-40-G10	32	TA BG		850 * 590	56 scfh * 52.2 scfh	63
10	1/4	FP-1/4-40-G10	32	SA	A C	900 *	52.2 SCfn 75 scfh *	63
				SS	D	1300 *	92 scfh *	225
				CA	E	1880 *##	132 scfh *##	465
				TA	F	2400 *##	160 scfh *##	700

^{* -} Not available with 53RT 2110 constant flow differential pressure regulator.

^{# -} Specify low capacity valves for stainless steel end fittings & standard capacity valves for KYNAR end fittings.

^{## -} Specify high capacity valves for all stainless steel fittings & standard capacity valves for KYNAR end fittings.

¹ - Key to float nomenclature: BG = black glass, SA = sapphire, SS = stainless steel, CA = carbaloy

Global Purgemaster		10A61
For quantity greater than 20 call		
1 : Process Connections		
1/4" NPT		3
2 : Meter Tube, Scale Length		4
3" Scale 5" Scale		1 2
10" Scale		3
1-1/2" Scale		4
3 : Valve Location		
Nithout Valve		A
Outlet Valve, Std. Capacity		M
Inlet Valve, Std. Capacity Outlet Valve, Low Capacity		N C
Inlet Valve, Low Capacity		D
Outlet Valve, High Capacity		Ē
Inlet Valve, High Capacity		F
4 : Desian Level		
Design Level		В
5 : Tube Size (Diameter)		4
1/8" 1/4"	(Alata: 1)	1 2
1/4 1/16" (Only with 1-1/2" and 5" length) (reg's low capacity valve)	(Note: 1) (Notes: 2, 3)	3
5/32" (Only with 1-1/2" length)	(Notes: 4, 1)	4
6 : Materials of Construction (Fittings/O-Rings/Adaptors)		
316SS/Viton/SS Kynar/Viton/Kynar (not available with Regulator)	(Note: 5)	<u>В</u> D
316SS/Buna/SS (not available with Regulator)	(ivote. 5)	E
Kynar/Buna/Kynar (not available with Regulator)	(Nate: 5)	G
316SS/Viton/Kynar		Н
316SS/Buna/Kynar (not available with Regulator)		J
316SS/EPR/SS (not available with Regulator)		L
316SS/KALREZ/SS (not available with Regulator) Special		<u>М</u> Z
7 : Mounting (Meter & Regulator) n-Line (Pipe)		1
Wall Mount (Regulator only)		2
Rear Panel Mount		3
Front Panel Mount		4
8 : Regulator	A1 (v
No Regulator Stainless Steel	(Note: 6) (Notes: 7, 8)	X
otaniess sieei	(110(65.7,0)	A
9 : Alarm Ring Sensor (Must use metallic floats, SS or CA) Not Required		00
Minimum Alarm	(Notes: 9, 10)	10
Maximum Alarm	(Notes: 9, 10)	20
Min. and Max. Alarm (5 and 10" Tubes Only)	(Notes: 11, 10)	30
Modified for Alarms without Sensor or Relay	(Notes: 9, 10)	90
10 : Connection Accessories		
Not Required		A

10A61		Code
_11: ABB Logo Tag		
ABB LogoTag		Α
12 : Language (Tags & Tube) - English		
English		Е
13 : Alarm Relay (Power Requirements)		
Not Required		Х
110 Vac (Single Alam)	(Note: 12)	3
110 Vac (Dual Alarm)	(Note: 13)	3
220 Vac (Single Alam)	(Note: 12)	4
220 Vac (Dual Alarm)	(Note: 13)	4
14: External Metal Scale (Rear Panel Mount, 5 & 10" Only) Not Required Required	(Notes: 11, 14, 15, 16)	B C
_15 : Scales		
Direct Reading (Standard Water Scales listed in Capacity Tables)		A
Direct Reading (Standard Air Scales listed in Capacity Tables)		В
Percent Scales		C
Millimeter	(Note: 11)	D
Direct Reading Non-Standard Scales		E
16 : Float Material Code		
Black Glass (BG)	(Note: 14)	Α
Constant Density (CD)	(Notes: 17, 14)	В
Saphire (SA)	(Note: 14)	С
Stainless Steel (SS)		D
Carboloy (CA)		E
Tantalum (TA)	(Note: 14)	F

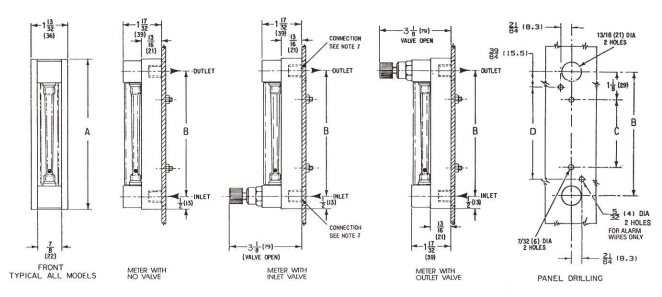
10A61

Code

17: Tube Code - Refer to Capactiy Tables I, II, III, IV in 10A6100 Data Sheet (Notes: 18, 4, 19, 20) (Notes: 4, 19, 20) FP-1/16-08-1 1/2 01 FP-1/16-30-1 1/2 02 (Notes: 4, 19, 21) FP-1/8-21-1 1/2 03 (Notes: 4, 19, 22) FP-5/32-40-1 1/2 04 (Notes: 23, 4, 19, 24) FP-1/4-28-1 1/2 05 06 FP-1/4-41-1 1/2 (Notes: 25, 4, 19, 26) FP-1/8-08-P3 (Notes: 27, 28, 29) 07 (Notes: 27, 28, 29) (Notes: 27, 21, 17) 08 FP-1/8-20-P3 FP-1/4-15-P3 09 10 FP-1/4-20-P3 (Notes: 27, 21, 17) (Notes: 30, 27, 28, 17) (Notes: 31, 27, 28, 17) FP-1/4-41-G3 11 FP-1/4-41-P3 12 FP-1/16-10-G5 (Notes: 32, 33, 28, 34) 13 FP-1/16-12-G5 (Notes: 32, 33, 28, 34) 14 FP-1/6-16-G5 (Notes: 32, 33, 28, 34) (Notes: 32, 33, 28, 34) 15 16 FP-1/16-20-G5 FP-1/8-08-G5 17 (Notes: 33, 28, 29) FP-1/8-12-G5 (Notes: 33, 28, 29) 18 (Notes: 33, 28, 29) FP-1/8-16-G5 19 (Notes: 33, 28, 29) FP-1/8-20-G5 20 FP-1/8-25-G5 (Notes: 33, 28, 29) 21 FP-1/4-10-G5 (Notes: 33, 17) 22 (Notes: 33, 17) FP-1/4-16-G5 23 FP-1/4-20-G5 (Notes: 33, 17) 24 (Notes: 35, 33, 17) FP-1/4-25-G5 25 FP-1/4-40-G6 (Notes: 30, 33, 17) 26 (Notes: 36, 28, 29) FP-1/8-077-G10 27 FP-1/8-13.3-G10 (Notes: 36, 28, 29) 28 FP-1/8-32-G10 (Notes: 36, 21, 29) 29 (Notes: 36, 28, 17) 30 FP-1/4-10-G10 (Notes: 35, 36, 28, 17) FP-1/4-19-G10 31 FP-1/4-40-G10 32 (Notes: 31, 36, 28, 17) **Additional Ordering Code** 18 : Calibration Includes Certificate of Calibration C1 Standard; uncalibrated accuracy Calibrated Accuracy; Liquids at 1 ctks. Viscosity C2 Calibrated Accuracy; Liquids at viscosity up to 100 ctks. C3 Calibrated Accuracy: Gas Service C6 19 : Preparation Procedure Oxygen cleaning per ABB 3BU J980096 P1 20: Certificates Certificate of Conformance; per order D1 21 : Material Certifications Material Certifications; "typicals", per material M1 22 : Pressure Test H1 Hydrostatic pressure test; 1/8 ln. ... 1/2 ln. diameter T1

Stainless Steel Tags (wired on) per meter

Note 1: Not available with Valve Location code C, D Note 2: Not available with Valve Location code M, N, E, F Note 3: Not available with Meter Tube, Scale Length code 1, 3 Note 4: Not available with Meter Tube, Scale Length code 1, 2, 3 Note 5: Not available with Valve Location code C, D, E, F Note 6: Not available with Mounting (Meter & Regulator) code 2 Note 7: Not available with Materials of Construction (Fittings/O-Rings/Adaptors) code D. E. G. J. L. M. Note 8: Not available with Tube Size (Diameter) code 3 Note 9: Not available with Meter Tube, Scale Length code 4 Note 10: Not available with Tube Size (Diameter) code 3, 4 Note 11: Not available with Meter Tube, Scale Length code 1, 4 Note 12: Not available with Alarm Ring Sensor (Must use metallic floats, SS or CA) code 00, 30, 90 Note 13: Not available with Alarm Ring Sensor (Must use metallic floats, SS or CA) code 00, 10, 20, 90 Note 14: Not available with Alarm Ring Sensor (Must use metallic floats, SS or CA) code 10, 20, 30, 90 Note 15: Not available with Alarm Relay (Power Requirements) code 3, 4 Note 16: Not available with Mounting (Meter & Regulator) code 1, 2, 4 Note 17: Not available with Tube Size (Diameter) code 1, 3, 4 Note 18: Not available with Float Material Code code A, C, D and Regulator code A Note 19: Not available with Scales code A, B, D Note 20: Not available with Float Material Code code B, E, F Note 21: Not available with Float Material Code code B, F Note 22: Not available with Float Material Code code B, C, E, F Note 23: Not available with Float Material Code code D and Regulator code A Note 24: Not available with Float Material Code code A. B. E. F. Note 25: Not available with Float Material Code code D, E and Regulator code A Note 26: Not available with Float Material Code code A, B, C, F Note 27: Not available with Meter Tube, Scale Length code 2, 3,4 Note 28: Not available with Float Material Code code B Note 29: Not available with Tube Size (Diameter) code 2, 3, 4 Note 30: Not available with Float Material Code code D, E, F and Regulator code A Note 31: Not available with Float Material Code code C, D, E, F and Regulator code A Note 32: Not available with Float Material Code code A, C, D, E, F and Regulator code A Note 33: Not available with Meter Tube, Scale Length code 1, 3, 4 Note 34: Not available with Tube Size (Diameter) code 1, 2, 4 Note 35: Not available with Float Material Code code E, F and Regulator code A Note 36: Not available with Meter Tube, Scale Length code 1, 2, 4



NOM Sca	ale Length	ength A		В		С		D	
Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm
1.5	38	4-3/4	121	3-23/32	94	1-15/32	37	-	
3	76	5-15/16	151	4-15/16	125	2-11/16	68	3-23/32	94
5	127	10-3/8	264	9-3/8	238	7-1/8	181	8-5/32	207
10	254	14-13/16	376	13-13/16	351	11-9/16	294	12-19/32	320

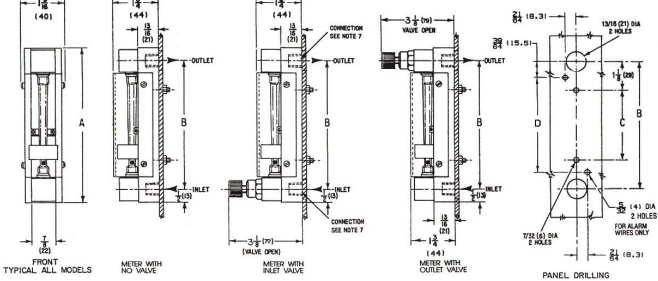
Note:

6. 7.

- Dimensions are in inches, unless otherwise specified. Dimensions in parentheses () are in millimeters. All dimensions subject to manufacturing tolerance of \pm 1/8 inch (3mm) unless otherwise specified.

 Dimensions guaranteed only if this print is certified.

 To panel mount meter, white background must be removed togain
- 4. 5.
 - access to holes in backplate. Use #8 flat head screws.
 - This drawing is third angle projection as shown. Connections are available in 1/4 NPT.
- 18 (44) 21 (8.3) (40) -3 & (79) -VALVE OPEN CONNECTION

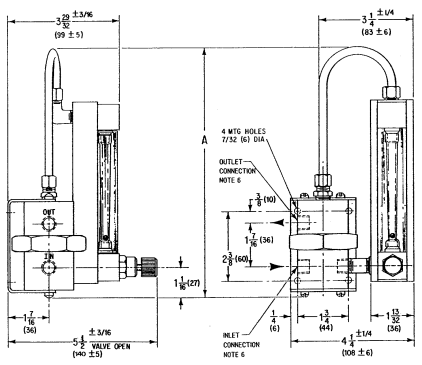


1	NOM Scale Length		M Scale Length A		В		С		D	
	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm
	3	76	5-15/16	151	4-15/16	125	2-11/16	68	3-23/32	94
	5	127	10-3/8	264	9-3/8	238	7-1/8	181	8-5/32	207
	10	254	14-13/16	376	13-13/16	351	11-9/16	294	12-19/32	320

Note:

- Dimensions are in inches, unless otherwise specified.
- 1. 2.
- Dimensions in parentheses () are in millimeters. All dimensions subject to manufacturing tolerance of \pm 1/8 inch 3. (3mm) unless otherwise specified.
- Dimensions guaranteed only if this print is certified.
- 4. 5. To panel mount meter, white background must be removed to gain access to holes in backplate. Use #8 flat head screws.
- 6. 7. This drawing is third angle projection as shown.
- Connections are available in 1/4 NPT.

FIGURE 3 WALL MOUNT PURGEMASTER WITH REGULATOR



Dwg. No: OD-10-2713

NOM Scale Length		Α		
Inch	mm	Inch	mm	
1-1/2	38	7-1/2	190	
3	76	8-7/8	225	
5	127	13-5/16	338	
10	254	17-3/4	451	

- Notes:
 Dimensons are in inches, unless otherwise specified.
 Dimensions in parentheses () are in millimeters.
- 3. All dimensions subject to manufacturing tolerance of ± 1/8 inch (3mm), unless otherwise specified.

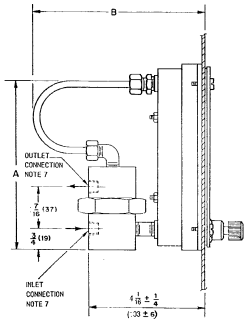
 Dimensions guaranteed only if this print is certified.

 For outline dimensions of meter, see dwg. no.

- C-OD-10-2711 & OD-10-2750.

 6. Connections are available in 1/4 NPT.

FIGURE 4 REAR PANEL MOUNT PURGEMASTER WITH REGULATOR



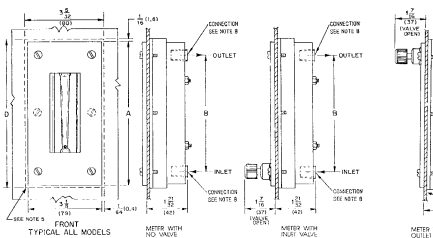
NOM Scale Length		Α		В		
Inch	mm	Inch mm		Inch	mm	
1-1/2	38	5-7/8	149	5-7/8±1/4	149±6	
3	76	5-7/8	149	5-7/8±1/4	149±6	
5	127	10-1/4	260	4-21/32±1/4	118±6	
10	254	14-11/16	373	4-21/32±1/4	188±6	

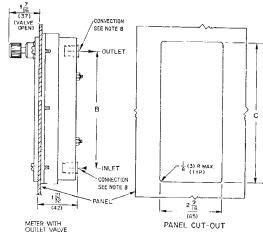
Notes:

- 1. Dimensons are in inches, unless otherwise specified.
- 2. Dimensions in parentheses () are in millimeters.
- All dimensions subject to manufacturing tolerance of \pm 1/8 inch (3mm), unless otherwise specified. Dimensions guaranteed only if this print is certified.
- For outline dimensions of meter and panel cut-out, see dwg. no. OD-10-2715. Panel hardware for max 5/16 panel. Connections are available in 1/4 NPT

Dwg. No: OD-10-2716

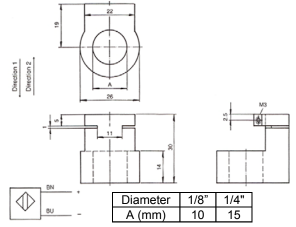
FIGURE 5 **REAR PANEL MOUNTING OF PURGEMASTER**





Nom Scale Length		А		В		С		D	
Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm
1-1/2	38	4-31/32	126	3-23/32	94	4-27/32	123	5-3/32	129
3	76	6-3/16	157	4-15/16	125	6-1/16	154	6-5/16	160
5	127	10-5/8	270	9-3/8	238	10-1/2	267	10-3/4	273
10	254	15-1/16	383	13-13/16	351	14-15/16	379	15-3/16	386

FIGURE 6 **ALARM RING SENSOR**

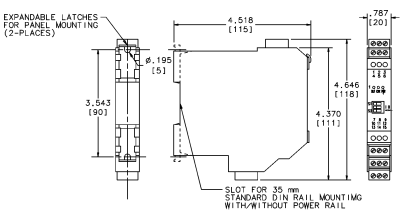


Notes:

- Dimensons are in inches, unless otherwise specified.
 Dimensions in parentheses () are in millimeters.
- All dimensions subject to manufacturing tolerance of \pm 1/8 inch (3mm),
- unless otherwise specified.

 Dimensions guaranteed only if this print is certified.
- Dotted line indicates rear of panel clearance requirements.
- Panel hardware for max 5/16 panel.
- This drawing is third angle projection as shown. Connections are available in 1/4 NPT.

FIGURE 7 **ALARM, SWITCHING AMPLIFIER**



Notes

D-FV-10A6100_5

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