## INTERCHANGEABLE

Designed for low flow rates, the *Model P* flow meter is a precision instrument embodying the inherent simplicity, versatility and economy of the classical rotameter. It is particularly suitable for metering carrier gases in chromatography, indicating and controlling gases in manufacturing processes, liquid and gas measurement in laboratories, pilot plants, flow and level indicating, etc.

Shipped completely assembled, flow meters include standard mounting fittings in a choice of materials, side plates, thick protective magnifying front shield and back plate, optional built-in control valve, and flow tubes selected from the Flow Capacities tables. Panel mounting style is convertible to bench mounting through the use of the optional acrylic tripod. The tripod has a built-in spirit leveler and leveling screws.

For multiple tube meters see pages 17 and 18.

## design features

- Rib-guided or fluted metering tubes facilitate stable, accurate readings.
- Magnifier lens in front shield to enhance reading resolution.
- ✓ Interchangeability of flow tubes and floats.
- ✓ Ease of installation and exchange of flow tubes.
- "Non-rotating" adapter feature glass flow tubes are prevented from turning during the tightening phase of the assembly procedure.
- ✓ OPTIGRAD<sup>™</sup> scales minimize parallax and eye fatigue.
- ✓ Chemical compatibility.
- ✓ Simple means of panel mounting.



65 mm Meter with MFV™ Valve

### **BUILT-IN VALVES**

Meters are available with built-in needle valves  $(CV^{TM})$ , high precision metering valves  $(MFV^{TM})$  with "non-rising stems", or with no valves. The higher cost of  $MFV^{TM}$  valves is justified whenever high sensitivity control and resolution are desirable particularly in conjunction with metering tubes of very low flow rates.

Generally, for gas metering it is recommended that valves are positioned at inlets (bottom) for liquids valves may be positioned either at inlets or outlets (top). For vacuum services, valves must be mounted at outlets. If unspecified at the time of ordering, meters will be shipped with valves mounted at the inlets.

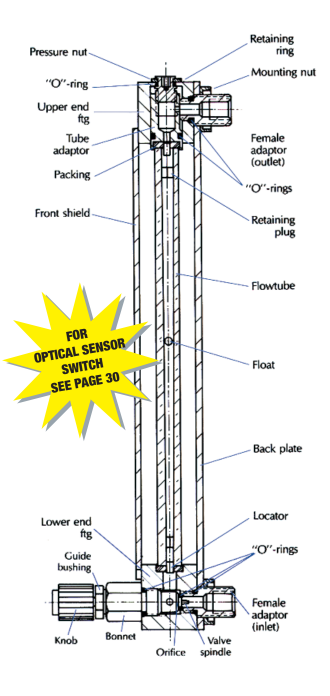
Panel mounting is convertible to bench mounting through the use of an optional acrylic tripod base with spirit leveler (catalog No. TP1).

SPECIFICATIONS				
STANDARD ACCURACY	$\pm 2\%$ FS mm scales except 042 and 032			
	flow tubes. ±5% FS direct reading			
	scales 042 and 032 flow tubes.			
CALIBRATED ACCURACY	±1% FS optional.			
REPEATABILITY	±0.25%.			
USEFUL FLOW RANGE	10:1 minimum with one float and better			
	than 20:1 with combination of two floats			
	installed in meters.			
MAXIMUM OPERATING F	PRESSURE			
	200 psig/13.8 bars.			
MAXIMUM OPERATING TEMPERATURE				
	250 °F/ 121 °C.			

#### \*\*MATERIALS OF CONSTRUCTION

FLOW TUBES	Heavy walled borosilicate glass.				
FLOATS	Glass, Sapphire, 316 Stainless Steel,				
	Carboloy <sup>®</sup> and Tantalum.				
CHOICE OF MOUNTING FITTINGS IN CONTACT WITH FLUIDS					
	a) Aluminum, black anodized.				
	b) Brass, chrome plated.				
	c) 316 stainless steel.				
SIDE PANELS	Aluminum, black anodized.				
FRONT SHIELD	Lexan <sup>®</sup> with longitudinal magnifier				
	lens for enhanced reading resolution.				
BACK PLATE	1/8" thick white acrylics.				
<b>O-RINGS AND PACKING</b>					
	Viton <sup>®</sup> o-rings in stainless steel meters.				
	<b>OPTIONAL</b> Viton <sup>®</sup> PTFE Kalrez <sup>®</sup> and EPR.				
CONNECTIONS	1/8" NPT female inlet and outlet connections.				
	<b>OPTIONAL</b> 1/4" FNPT, hose and compression				
	fittings are available.				

\*\*The selection of materials of construction, is the responsibility of the customer. The company accepts no liability. Select flow tube consistent with requirements from flow capacity tables 6 to 22 (page 61 to 64).



Assorted flow tubes may be used in conjunction with a single mounting frame, an apparent benefit in many laboratory applications.

### Ordering information see page 21. Dimensional information see page 20.



## MULTIPLE TUBE FLOW METERS

The **Model Px** multiple tube flow meter line offers, the convenience and simplicity of 2, 3, 4, 5 and 6 tube meters, retaining most of the unique design features associated with single tube units. Multiple tube meters are available with 65mm or 150mm flow tubes same as used in single unit flow meters.

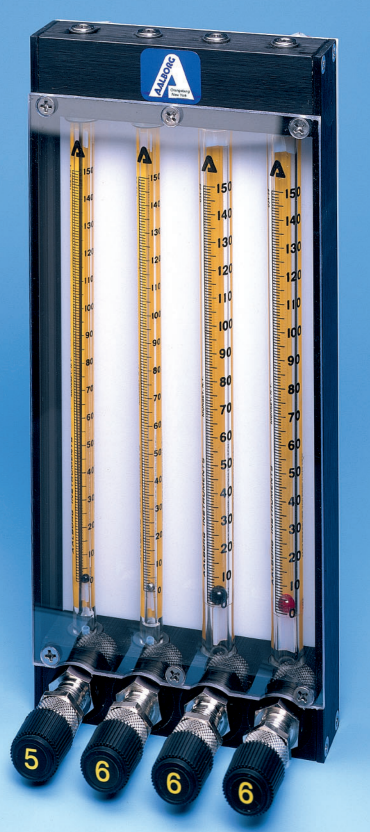
Px meters are convenient for applications where several streams of gases or liquids are to be metered in individual channels, or manifolded.

Shipped completely assembled, flow meters include standard mounting fittings in a choice of materials, side plates, thick protective front shield and back plate, optional built-in control valve, and flow tubes selected from the Flow Capacities tables.

Panel mounting style is convertible to bench mounting through the use of the optional acrylic tripod. The tripod has a built-in spirit leveler and leveling screws.

### design features

- Rib-guided or fluted metering tubes facilitate stable, accurate readings.
- ✓ Interchangeability of flow tubes and floats.
- ✓ Manifolding at inlet or outlet.
- Ease of installation and exchange of flow tubes.
- "Non-rotating" adapter feature glass flow tubes are prevented from turning during the tightening phase of the assembly procedure.
- ✓ OPTIGRAD<sup>™</sup> scales minimize parallax and eye fatigue.
- ✓ Chemical compatibility.
- ✓ Simple means of panel mounting.



Four Tube Meter shown with MFV<sup>TM</sup> Valves

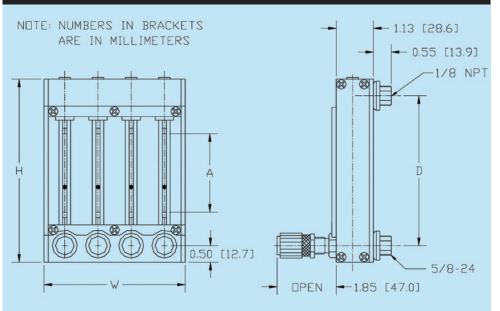
# **MULTIPLE TUBE FLOW METERS**



### **BUILT-IN VALVES**

Meters may be supplied with built-in needle valves (CV<sup>™</sup>), precision metering high valves (MFV<sup>™</sup>) with "non-rising stems", or with no valves. Generally for gas metering, it is recommended that valves are positioned at inlets (bottom) for liquids valves may be positioned either at outlets (top) or inlets. For vacuum service, valves must be mounted at outlets. If unspecified at the time of ordering, meters will be shipped with valves mounted at inlets.

#### MOUNTING DIMENSIONS



#### SPECIFICATIONS

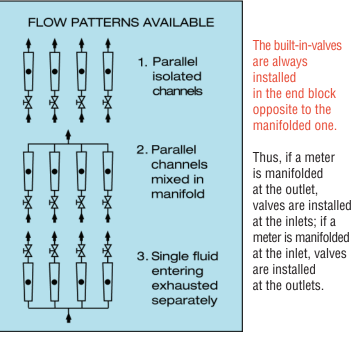
#### STANDARD ACCURACY

STANDARD ACCORACT
±2% FS mm scales except 042 and 032 flow tubes.
±5% FS direct reading scales 042 and 032 flow.
Conforming to ISA RP. 16-1.2.3
Specification 2-S-10. Manifolded models excepted.
CALIBRATED ACCURACY
±1% FS optional.
REPEATABILITY ±0.25%.
USEFUL FLOW RANGE
10:1 minimum with one float. Better than 20:1 with
combinations of two floats installed in meters.
MAXIMUM OPERATING PRESSURE
200 psig/13.8 bars.
MAXIMUM OPERATING TEMPERATURE
250 °F/ 121 °C.
**MATERIALS OF CONSTRUCTION
FLOW TUBES Heavy walled borosilicate glass.
CHOICE OF MOUNTING FITTINGS IN CONTACT WITH FLUIDS

LOITIODEO	noury nanou boroomouto glabo.				
CHOICE OF MOUNTING FITTINGS IN CONTACT WITH FLUIDS					
	a) Aluminum, black anodized.				
	b) 316 Stainless Steel.				
SIDE PANELS	Aluminum, black anodized.				
FRONT SHIELD AND BACK PLATE					
	1/8" thick clear polycarbonate and white acrylics.				
O-RINGS AND PACKING					
	Buna-N <sup>®</sup> O-rings in aluminum model.				
	Viton <sup>®</sup> O-rings in stainless steel meters.				
	OPTIONAL Viton <sup>®</sup> , PTFE/Kalrez <sup>®</sup> , EPR.				
CONNECTIONS	1/8" NPT female inlet and outlet connections.				
ΟΡΤΙΟΝΑΙ ·	1/4" FNPT hose & compression fittings are available				

\*\*The selection of materials of construction, is the responsibility of the customer. The company accepts no liability.

### Ordering information see page 21.



DIMENSIONS FOR P STYLE METERS								
	ALL P METERS		WIDTH (W)					
SCALE LENGTH (A)	HEIGHT (H)	CENTER TO CENTER (D)	1 TUBE	2 TUBE	3 TUBE	4 TUBE	5 TUBE	6 TUBE
65mm	5.500	4.500	1.250	2.250	3.250	4.250	5.250	6.250
150mm	9.813	8.813	1.250	2.250	3.250	4.250	5.250	6.250



CODE   NUMBER OF CHANNELS     1   SINGLE CHANNEL (ONE TUBE)     2   TWO CHANNEL METER (TWO TUBES)     3   THREE CHANNEL METER (THREE TUBES)     4   FOUR CHANNEL METER (FOUR TUBES)     5   FIVE CHANNEL METER (FIVE TUBES)     6   SIX CHANNEL METER (SIX TUBES)     6   SIZE     6   65 mm     1   150 mm     CODE MATERIAL     A   ALUMINUM					
1   SINGLE CHANNEL (ONE TUBE)     2   TWO CHANNEL METER (TWO TUBES)     3   THREE CHANNEL METER (THREE TUBES)     4   FOUR CHANNEL METER (FOUR TUBES)     5   FIVE CHANNEL METER (FIVE TUBES)     6   SIX CHANNEL METER (SIX TUBES)     6   65 mm     1   150 mm     CODE MATERIAL					
3   THREE CHANNEL METER (THREE TUBES)     4   FOUR CHANNEL METER (FOUR TUBES)     5   FIVE CHANNEL METER (FIVE TUBES)     6   SIX CHANNEL METER (SIX TUBES)     CODE SIZE     6   65 mm     1   150 mm     CODE MATERIAL					
4   FOUR CHANNEL METER (FOUR TUBES)     5   FIVE CHANNEL METER (FIVE TUBES)     6   SIX CHANNEL METER (SIX TUBES)     CODE SIZE     6   65 mm     1   150 mm     CODE MATERIAL					
5   FIVE CHANNEL METER (FIVE TUBES)     6   SIX CHANNEL METER (SIX TUBES)     CODE   SIZE     6   65 mm     1   150 mm     CODE   MATERIAL					
6   SIX CHANNEL METER (SIX TUBES)     CODE   SIZE     6   65 mm     1   150 mm     CODE   MATERIAL					
CODE SIZE   6 65 mm   1 150 mm   CODE MATERIAL					
6     65 mm       1     150 mm       CODE     MATERIAL					
1 150 mm   CODE MATERIAL					
B     BRASS       S     STAINLESS STEEL					
	CODE VALVE POSITION				
1 MFV (HIGH PRECISION) INLET					
5 MFV (HIGH PRECISION) OUTLET					
6 CV (STANDARD CARTRIDGE) OUTLET					
CODE SEALS					
V VITON® STANDARD ON STAINLESS ME	TERS				
B BUNA® STANDARD ON BRASS AND AL					
E EPR					
T PTFE / KALREZ®					
CODE FITTINGS					
A 1/8" FNPT (STANDARD)					
B 1/4" FNPT					
C 1/8" HOSE NIPPLE   D 1/4" HOSE NIPPLE					
E 1/8" COMPRESSION					
F 1/4" COMPRESSON					
H VCR FITTINGS					
CODE MANIFOLD					
	OR SINGLE CHANNEL)				
1 ВОТТОМ	,, ,				
2 TOP					
P 1 1 A 4 — B B 0 — *TUBE					

## EXAMPLE: P11A4-BB0

P Style Meter, Single Channel, 150 mm, Aluminum, Standard Valve at inlet, Buna Seals, 1/4" fitting, No Manifold.

#### **Optional Accessories**

**TP1**-Tripod for single channel meter.

**TP2**-Tripod for 2, 4 and 6 isolated channels or manifolding at top. **TP3**-Tripod for 3 and 5 isolated channels or manifolding at bottom. **TP5**-Tripod for 3 single tube meters.

#### \*Tube selection:

Millimeter tubes: Tables 6 thru 9 Direct Reading tubes: Tables 11 thru 22.