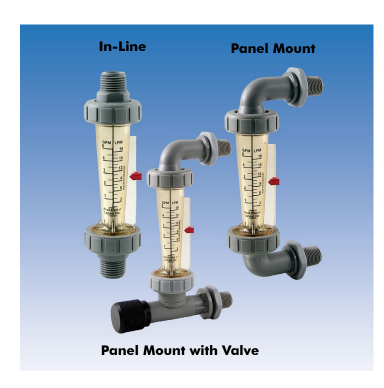
## POLYSULFONE FLOW METERS

These compact, durable units are injection molded of heat and chemical resistant Polysulfone.

They feature Quik Loc (half union) connectors that couple the meter body to the pipe connectors at each end of the flow meter.



## **6B01 FEATURES**

- ✓ Tough Polysulfone Meter Body Resists High Temperatures and Pressures.
- ✓ Compact Size for Tight Installation Spaces.
- Easy to Read Direct Reading Dual Scale (GPM/LPM) 2" (50mm) Scale Length Approximate.
- ✓ In-Line or Panel Mount Configurations Available.
- ✓ Optional Integral Flow Adjustment Valve.
- ✓ Standard Models #316 Stainless Steel Guide Rods
- ✓ Standard Models #316 Stainless Steel, PTFE Float.
- ✓ Union Connections for Easy Installation and Maintenance.

## **SPECIFICATIONS FOR 6B01**

FULL SCALE ACCURACY: +/- 4%

MAXIMUM WORKING PRESSURE: 175 psig (12 bar) @ 70 °F (21 °C).

MAXIMUM FLUID TEMPERATURE: STANDARD UNITS: 212 °F (100 °C) @ 0 PSI.

MAXIMUM PRESSURE DROP: 2 psi.
METER BODY MATERIAL: Polysu

METER BODY MATERIAL: Polysulfone.
ADAPTER MATERIAL: Polysulfone (Optional Brass).
FLOAT: 316 SS, PVDF or PTFE.
GUIDE ROD MATERIAL: 316 SS (Varies per Model).

O-RING SEALS: FKM

CALIBRATION FLUID: Water, Specific Gravity 1.0.

**APPROX. SHIPPING WEIGHT:** 0.5 lb (0.23 kg).

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

TABLE 1, MODEL <b>6B01 IN-LINE</b> FLOW METERS							
MODEL NO.	ADAPTER SIZE	FLOW RANGE	FLOAT	HEIGHT			
GPM/LPM of WATER							
6B0100-01C	3/8" MNPT	0.025.0.250.CDM 0.1.1.0.LDM	PVDF				
6B0100-01D	1/2" MNPT	0.025-0.250 GPM, 0.1-1.0 LPM PVDF	FVDF				
6B0100-02C	3/8" MNPT	0.1-1.0 GPM, 0.4-4.0 LPM					
6B0100-02D	1/2" MNPT		316 SS	6 3/16"			
6B0100-03C	3/8" MNPT	0.2-2.0 GPM, 0.8-8.0 LPM					
6B0100-03D	1/2" MNPT						
6B0100-04C	3/8" MNPT	0.5-5.0 GPM, 1.8-18.0 LPM					
6B0100-04D	1/2" MNPT						
6B0100-05D	1/2" MNPT	1.0-10 GPM, 5.0-37.5 LPM		7.1/0"			
6B0100-05E	3/4" MNPT			7 1/2"			
GPH / LPH of WATER							
6B0100-06C	3/8" MNPT	3.0-30 GPH, 10-110 LPH	PTFE	0.0/10			
6B0100-06D	1/2" MNPT						
6B0100-07C	3/8" MNPT	5.0-60 GPH, 20-220 LPH	016.00	6 3/16"			
6B0100-07D	1/2" MNPT		316 SS				

TABLE 1-1, MODEL <b>6B01 PANEL MOUNT</b> FLOW METERS							
MODEL NO.	ADAPTER SIZE	FLOW RANGE	FLOAT	HEIGHT CENTER - CENTER			
GPM/LPM of WATER							
6B0101-01C	3/8" MNPT	0.025-0.250 GPM, 0.1-1.0 LPM	PVDF	5-15/16"			
6B0101-01D	1/2" MNPT						
6B0101-02C	3/8" MNPT	0.1-1.0 GPM, 0.4-4.0 LPM	010.00				
6B0101-02D	1/2" MNPT						
6B0101-03C	3/8" MNPT	0.2 - 2.0 GPM, 0.8-8.0 LPM					
6B0101-03D	1/2" MNPT						
6B0101-04C	3/8" MNPT	0.5-5.0 GPM, 1.8-18 LPM	316 SS				
6B0101-04D	1/2" MNPT						
6B0101-05D	1/2" MNPT	1.0-10 GPM, 5.0-37.5 LPM		6-13/16"			
6B0101-05E	3/4" MNPT			0-13/10			
GPH / LPH of WATER							
6B0101-06C	3/8" MNPT	3.0-30 GPH, 10-110 LPH	PTFE	E 15/16"			
6B0101-06D	1/2" MNPT						
6B0101-07C	3/8" MNPT	5.0-60 GPH, 20-220 LPH	016.00	5-15/16"			
6B0101-07D	1/2" MNPT		316 SS				

TABLE 1-2, MODEL <b>6B01 PANEL MOUNT</b> FLOW METERS WITH <b>ADJUSTABLE NEEDLE VALVE</b>							
MODEL NO.	ADAPTER SIZE	FLOW RANGE	FLOAT	HEIGHT CENTER - CENTER			
GPM/LPM of WATER							
6B0102-01C	3/8" MNPT	0.000 0.000 0.000 0.4.4.0 1.000	PVDF	6"			
6B0102-01D	1/2" MNPT	0.025-0.250 GPM, 0.1-1.0 LPM					
6B0102-02C	3/8" MNPT	0.1-1.0 GPM, 0.4-4.0 LPM	316 SS				
6B0102-02D	1/2" MNPT						
6B0102-03C	3/8" MNPT	0.2-2.0 GPM, 0.8-8.0 LPM					
6B0102-03D	1/2" MNPT						
6B0102-04C	3/8" MNPT	0.5-5.0 GPM, 1.8-18 LPM					
6B0102-04D	1/2" MNPT						
6B0102-05D	1/2" MNPT	1.0-10 GPM, 5.0-37.5 LPM		6 13/16"			
6B0102-05E	3/4" MNPT						
GPH / LPH of WATER							
6B0102-06C	3/8" MNPT	3.0 - 30 GPH, 10-110 LPH	PTFE	6"			
6B0102-06D	1/2" MNPT						
6B0102-07C	3/8" MNPT	5.0 - 60 GPH, 20-220 LPH	316 SS	b			
6B0102-07D	1/2" MNPT		310 33				