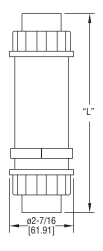
ASTIC FLOWMETERS

Mount in any Position, Corrosive Resistant





Meter Size	DIM "L"			
1/2" male	7-11/16 [195.26]			
1/2" female	7-5/32 [181.76]			
3/4" male	8-1/32 [204.00]			
3/4" female	7-9/16 [192.09]			
1" male	8-3/32 [205.58]			
1" female	7-9/16 [192.09]			

The **SERIES HFPC & HFPS** Flowmeters are a series of clear body, in-line flowmeters. This Series consists of the HFPC polycarbonate body flowmeter and the HFPS polysulfone body flowmeter. These flowmeters have dual scales measuring both in GPM and LPM.

FEATURES/BENEFITS

- · Clear body allows for visual inspection of the fluid conditions and immediate problem detection
- · Reduce cost with multi position mounting and bidirectional flow eliminating the need for multiple flowmeters
- · Rugged construction allows for high pressure and temperature rating for long
- · Injection molded, polycarbonate or polysulfone bodies yield great repeatability

APPLICATIONS

- · Chemical processing
- · Pulp and paper
- · Process control
- · Fluid power
- · Hydraulic flow
- · Heating loop flow

				NS

Service: Compatible liquids.

Wetted Materials: HFPC: Polycarbonate body, Buna-N seals, SS spring, Polysulfone connections; HFPS: Polysulfone body, Buna-N seals, SS spring,

polysulfone connections.

Pressure Limit: 325 psig (22.4 bar).

Temperature Limit: HFPC: 200°F (93°C); HFPS: 250°F (121°C).

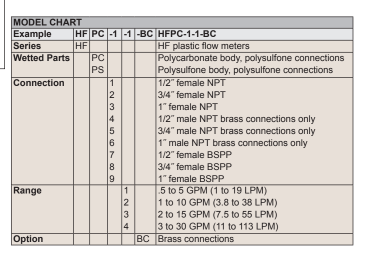
Accuracy: ±5% FS. Repeatability: ±1% FS. Pressure Loss: See chart.

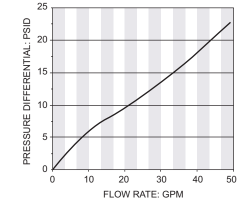
Weight: Standard models 1 lb (453.6 g). Models with optional brass connections

2 lb (907 g).

CAUTION: Series HFPC & HFPS Flowmeters are for indoor use only or areas without direct sunlight. Polycarbonate & polysulfone are adversely affected by

ultraviolet light.





TYPICAL PRESSURE DIFFERENTIAL

Use order code: Description **NISTCAL-FL1** NIST traceable calibration certificate