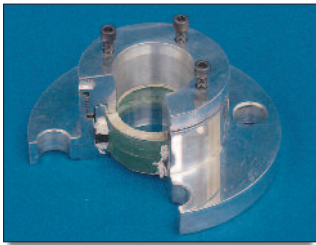


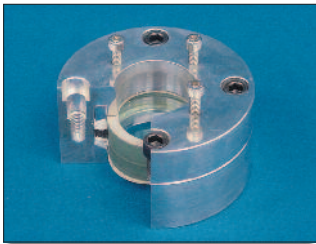
# Pressure Products Company, Inc.

## Safety... Quality... Reliability



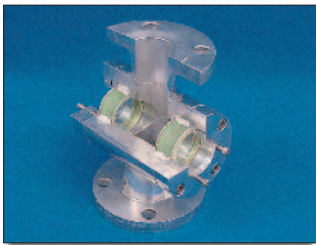
### Model B Flange

The Model B Flange unit utilizes a threaded retainer cap and mounts on standard ANSI B16.5 flange (2"-24") connections. Custom drilling is available upon request. This unit can be manufactured to meet your temperature and pressure requirements.



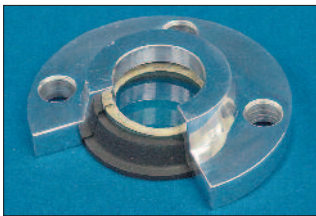
### Model B Weld

The Model B Weld unit with bolt-down retainer cap is designed for adaptation to new or existing equipment to become an integral part of a vessel shell, vessel head, manway cover, or in a pipeline system. It is available in sizes of 2"-24," and can be furnished with a cylindrical or spherical radius.



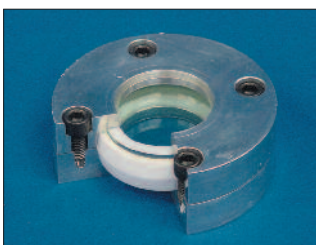
### Model B SafeSite

The Model B SafeSite is an in-line (see-thru) unit that is used in existing or new piping to observe material flow through a line. It employs standard ANSI B16.5 flange connections to specified face-to-face dimensions and can be supplied with indicators such as drip tubes, rotors, or flappers.



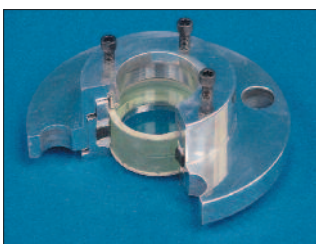
### Model L Flange

The Model L Flange was developed to satisfy the need for pressure requirements from full vacuum to 100 psi while still providing the safety of our higher-pressure and temperature units. The Model L Flange mounts on standard 150 psi ANSI B16.5 (2"-8") flange connections. Custom drilling is available upon request.



### Model L Weld

The Model L Weld meets the need for pressure requirements from full vacuum to 100 psi while still providing the safety of PPC's higher-pressure and temperature units. This unit is designed for adaptation to new or existing equipment to become an integral part of a vessel shell, vessel head, manway cover, or in a pipeline system. The Model L Weld is available in sizes ranging from 2"-8" and can be furnished with a cylindrical or spherical radius.



### Model I Flange

The Model I Flange is designed for applications where corrosion resistance is needed only on wetted parts. The insert (wetted part) of the Model I can be made of stainless steel, Teflon®, glass-lined carbon steel, Hastelloy, Inconel, or other exotic materials; the flange can be carbon steel. This unit mounts on standard ANSI B16.5 (2"-24") flange accommodations. Custom drilling is available upon request.

*Standard materials of construction are 316SS, 304SS, and carbon steel; other materials are available upon request.*



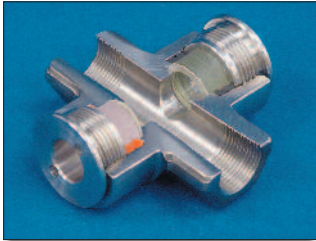
### Sanitary Sight Glass

The Sanitary Sight Glass is designed for sanitary applications required in the food, dairy, and pharmaceutical industries. It is designed with a standard sanitary clamping system that offers a fast method of disassembling the unit without the need for tools. It is ideally suited for those applications that require daily cleaning. This unit can be provided without the welding ferrule for mounting to existing connections.



### Hinged Closure Sight Glass

The Hinged Closure Sight Glass provides immediate access to the process, and is designed for mounting PPC's Model B or Model L units (depending upon pressure requirements) to be hinged and sealed on an O-ring or gasket.



### Bull's Eye See-Thru

The Bull's Eye See-Thru is an in-line unit that is used in existing or new piping to observe material flow through a line. The See-Thru is available with  $\frac{1}{8}$ "- $1\frac{1}{2}$ " FNPT connections, and can be supplied with indicators including drip tubes, rotors, or flappers. It is available with other connections including socket-weld, flange, sanitary, or as specified.



### Oblong Sight Glass

The Oblong Sight Glass unit, with its bolt-down lens retainer cap, is designed to adapt to new or existing equipment to become an integral part of a vessel shell. This unit is intended for applications wherein a longer view is required.



### Full-View Sight Flow Indicator

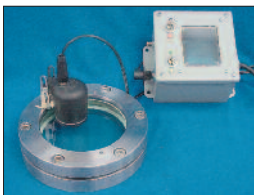
The Full-View Sight Flow Indicator is an in-line (see-thru) model that is used to provide 360°-viewing of material flow through a line. The unit is available in various lengths with flanged connections ( $\frac{1}{2}$ "-6"), NPT connections ( $\frac{1}{8}$ "-2"), and sanitary connections (1"-6"). The unit is supplied with protective tubing, and with optional armored steel tubing.



### Liquid Levels Gauges

PPC's Liquid Level Gauges are designed to view the level, color, or clarity of the liquid in a vessel or tank. The three types of level gauges include See-Thru, Reflex, and Weld Pad. The See-Thru and Reflex are designed to be piped in beside the tank to indicate the liquid's level. The Weld Pad is designed to be welded directly to the tank. All Level Gauges are available in different lengths to fit your needs.

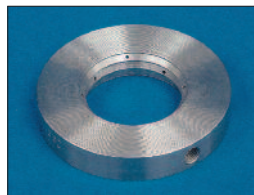
## PresSure Products Accessory Line



Camera System



Lights



Spray Rings



Wipers



Weld Pads