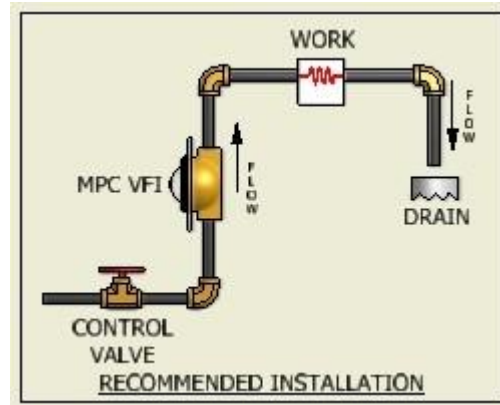




The model 202 Visual Flow Indicator is machined from a solid brass base casting for extended life and reliability. Our visual flow indicators are designed to save you money by allowing easy installation and simple replacement of the internal components that can wear out over extended usage.



The above diagram shows preferred installation to achieve maximum performance by mounting the VFI in vertical plane between a control valve and drain.

003026 (MOUNTING RING)

SEAL*

LENS*

BODY

PANEL

LINER*

BALL SET*

RETAINING RING*

SIZE	PART NO.
1/4" NPT (1)	003046
1/4" NPT	003048
3/8" NPT	003049
1/2" NPT	003050
3/4" NPT	003051
1" NPT	003054

(1) Low Flow

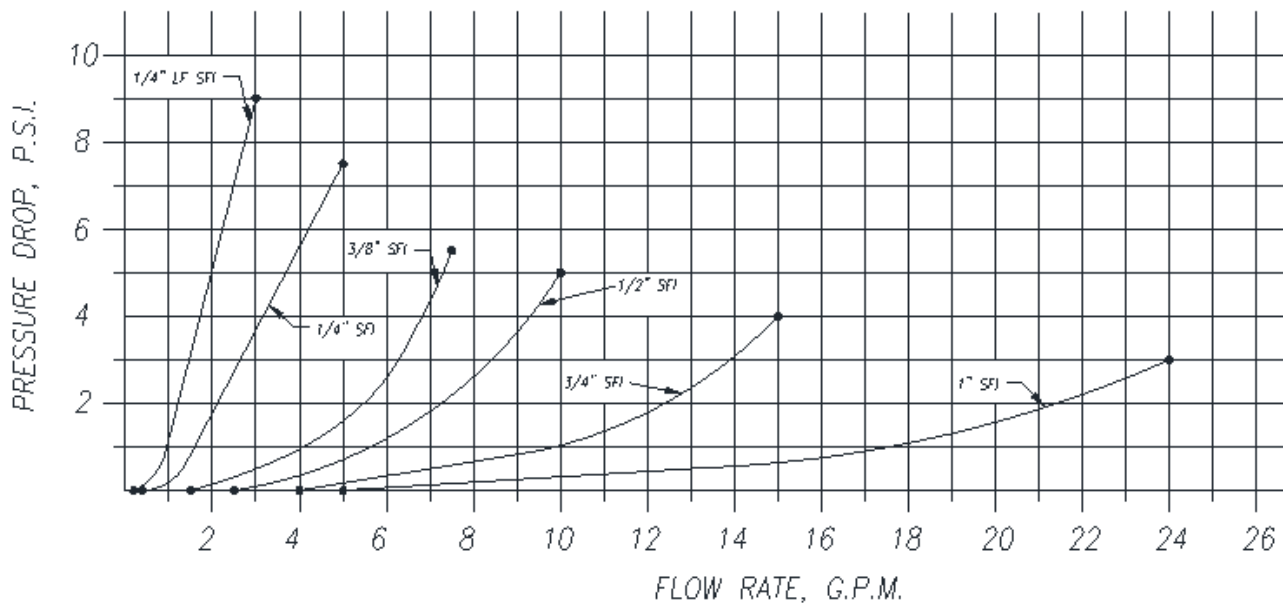
REPAIR KIT *	
SIZE	KIT NO.
1/4", 3/8", 1/2"	003028
3/4" & 1"	003029



The model 202 **Visual Flow Indicator (VFI)** is durable, efficient and an inexpensive device used to monitor liquid flow. A few of the most common applications for the VFI include the monitoring the flow of cooling water to welding and die casting machines.

The movement of the multi-colored balls inside a clear lens mounted in a forged brass base readily indicates flow within the system. The VFI is designed for easy in-line or panel installation. The Water Flow Indicator **operates in all planes and positions, vertical and horizontal**, providing visibility from virtually any angle. *Just one glance shows you how everything is flowing!*

NPT Size	Part Number	Flow Range
1/4" (Low Flow)	003046	.2 - 3 gpm
1/4"	003048	.4 - 5 gpm
3/8"	003049	1.5 - 7.5 gpm
1/2"	003050	2.5 - 10 gpm
3/4"	003051	4 - 15 gpm
1"	003054	5 - 24 gpm



NOTE: Do not exceed: temperature - 120 degrees F & pressure - 150 PSI