Flo-View

SANITARY FLOW INDICATOR

Put a window in your processing systems with the Sanitary Flow Indicator!

APPLICATIONS

The Flo-View[™] Sanitary
Flow Indicators may be
installed in any position
to observe fluid flow in
any direction. The sight
flow indicator is usually
employed to detect either
the presence or absence
of solutions, or to observe
fluids for turbulence,
color or clarity. The
Flo-View[™] Sanitary Flow
Indicators are ideal for
high purity applications!



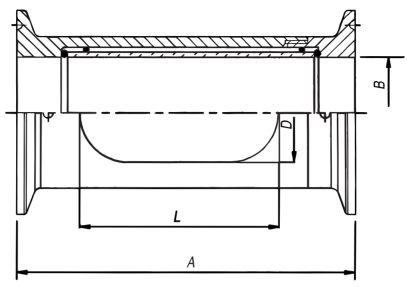
FEATURES

- SIP/CIP
- Sterilizable –Autoclavable
- Stress, Crack and Shatter Resistant
- High Temperature and Pressure Resistant
- Unique O-Ring Seal Design Minimizes Bacteria Traps

- Built-in Mechanical Stop – No Over
 Tightening of Glass Insert
- Meets FDA and 3A Specifications
- Full Material Traceability

Flo-Vi∈w™

SANITARY FLOW INDICATOR



Sanitary Flow Indicator

Size Tube O.D. [inch]	Part Number	A [mm]	B [mm]	Viewing Window L x D [mm] [mm]		Size Clamp [inch]
1/2	FVC053160	76	9.4	32	16	3/4
3/4	FVC073160	87	15.7	30	20	3/4
1	FVC103160	91	22.1	33	33	1-1/2
1-1/2	FVC153160	103	34.8	48	48	1-1/2
2	FVC203160	120	47.5	55	50	2
2-1/2	FVC253160	150	60.2	55	50	2-1/2
3	FVC303160	173	72.0	90	60	3
4	FVC403160	200	97.4	110	70	4

In the interests of development and improvement of the product, we reserve the right to change the specifications.

Standard Material of Construction

- 316L SS
- Optional: Hastelloy

Standard Gasket Material

- EPDM
- Optional: Viton, FEP Jacketed

Insert Material

■ Borosilicate

Maximum Temperature & Pressure Ratings

Borosilicate Insert

- 100 PSI @ 250°F
- 150 PSI @ 70°F

Finish, Product Contact Surface

Ra ≤ 20 Micro Inch, 220 Grit EP

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