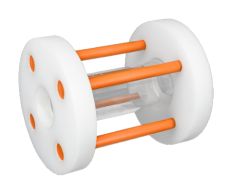
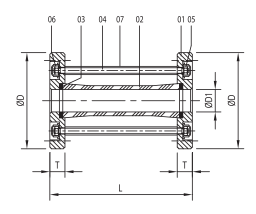


FLOW INDICATOR (FULL VIEW)







- MOC PP (Polypropylene) / ISO-PP (Isotactic Polypropylene)
 / HDPE (High-Density Polyethylene) / PP-H (Polyethylene Homopolymer) AND PVDF (Polyvinylidene Fluoride)
- Construction: 1-piece design full bore sight glass
- Design And Manufacturing Std.: As per the manufacturer's standard
- End Connections: Flanged as per ANSI B 16.5 (ASA 150) & as per BS 10 (Table D/E/F) & DIN STD
- Available Size: 1" (25 NB) to 6" (150 NB)

Note: We will also provide alterations in: • SS 316 Parts • ISO-PP + SS • ISO-PP + PVDF. Valves may have our old "PARTH" brand logo.

NO.	DESCRIPTION	MATERIAL OPTION	QTY.
01	SIDE PIECE/CONNECTOR	PP / ISOPP / PVDF	2
02	GLASS TUBE	GLASS (BOROSIL)	1
03	CRISENT RING	PTFE	2
04	STUD	M.S. (EN8) / S.S. 316	REQ.
05	NUT & WASHER	M.S. (EN8) / S.S. 316	REQ.
06	NUT CAP	PP	REQ.
07	STUD TUBE	PP	REQ.



FLOW INDICATOR (FULL VIEW)

Parth brand owned by Parth Poly Fusion Pvt. Ltd.

SIZE			45	75.		_
IN.	NB	CODE	ØD	ØD1		т
1 "	25	P1FI01	120.0	24.0	195.0	25.0
1 ½ "	40	P1FI02	140.0	38.0	195.0	25.0
2 "	50	P1FI03	165.0	50.0	195.0	25.0
3 "	80	P1FI04	200.0	75.0	195.0	25.0
4 "	100	P1FI05	226.0	100.0	195.0	28.0
6 "	150	P1FI06	305.0	150.0	195.0	30.0
			Available On Request			
			Available On Request			

ALL DIMENSIONS ARE IN MM

(±2 MM)

WORKING PRESSURE				
BODY	TEMP.			
150 PSI	80° C			



PARTH POLY FUSION PVT. LTD.

New Survey No.: 1065/1, Opp. Viva - 2 Ind. Estate, Near Bhavda Gaam Canal, Bhavda, Ta: Daskroi, Dist: Ahmedabad, GJ, IN. Pin Code: 382433

AEROCHEM PIPING PVT. LTD.

Plot No. 258, Road No. 1/B, Phase - I, Kathwada GIDC,

CONTACT:

4 +91-9375112220

sales@parthvalves.com