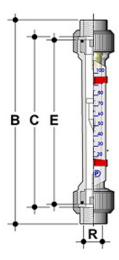


FCFV-Polysulfone+magnet

Float: AISI 316 Stainless Steel + Magnet



Reference	R	Flow rate range for NaOH 30% [I/h]	В	E	С
FCFV012P3X0075M	1/2"	4 - 75	212	2 176	170
FCFV012P3X0140M	1/2"	5 - 140	212	2 176	170
FCFV012P3X0220M	1/2"	9 - 220	212	2 176	170
FCFV012P3X0360M	1/2"	24 - 360	212	2 176	170
FCFV012P3X0375M	1/2"	2,5 - 37,5	212	2 176	170
FCFV034P3X0135M	3/4"	6 - 135	232	2 191	185
FCFV034P3X0230M	3/4"	13 - 230	232	2 191	185
FCFV034P3X0350M	3/4"	20 - 350	232	2 191	185
FCFV034P3X0600M	3/4"	25 - 600	232	2 191	185
FCFV038P3X0040M	3/8"	2,5 - 40	198	8 171	165
FCFV038P3X0085M	3/8"	0,5 - 8,5	198	8 171	165
FCFV038P3X0120M	3/8"	10 - 120	198	8 171	165
FCFV038P3X0180M	3/8"	15 - 180	198	8 171	165
FCFV100P3X0220M	1"	10 - 220	25	1 206	200
FCFV100P3X0350M	1"	20 - 350	25	1 206	200
FCFV100P3X0650M	1"	25 - 650	25	1 206	200
FCFV100P3X1000M	1"	50 - 1000	25	1 206	200



FCFV-Polysulfone+magnet

- Metering tubes are available in Trogamid (PA) suitable for most inert media, PVC-U suitable for slight corrosive media and Polysulfone (PSU) suitable for corrosive media on an extended operating temperature range. End connectors available in PVC-U, PVC-C, PP, SS, Malleable Cast Iron. Male threads moulded onto the end of the metering tube are used for easy mounting of unions. Standard unions are in PVC-U but others are available according to the different working conditions; Metal unions widen the range of operating conditions such as pressure and temperature. The floats are available is Stainless Steel AISI 316 and in PP to match the proper chemical compatibility with the flow medium and to offer different measuring ranges. Magnetic Float option is available to be combined with micro switches for MIN and MAX alarm, clamped on the guide of the flowmeter. The micro switches, housing a bistable reed contact are activated by the passage of the magnet incorporated into the float. Flowmeters body are equipped with a double guide allowing the installation of two alarm in a very close position. Double scale option available for specific application requirements to customize measuring units for an easy conversion or comprehension of the flow rate values.
- Wide choice of measuring scales: water scale from 1,5 to 50.000 l/h, HCl scale from 1,4 to 23.000 l/h, NaOH 30% scale from 0,25 to 43.000 l/h, NaOH 50% scale from 0,025 to 40.000 l/h, Air scale from 0,025 to 500 Nm3/h Wide choice of end connections available in PVC-U, PVC-C, PP-H, AISI 316 SS, Carbon Steel Eight different diameters Three different plastic tube materials: PA, PVC and PSU Float materials available in SS and PP, with or without magnet High level of accuracy: FS accuracy class 2,5; FC accuracy class 4 Simple operation and very limited maintenance. Other engineering units like LPM, m3/h or % together with double scales and special scales are available on request.

