

Technical price list 2020



Variable area flowmeters
Standard and Compact series



Flow Indicators



VARIABLE AREA FLOWMETERS STANDARD AND COMPACT SERIES

The Technical Price List EF.05 is dedicated to all the products that FIP has designed, manufactured and selected for the measurement and the control of the fluids.

It allows an easy consultation, an accurate selection of the items and a quick identification of products to make you place orders easily.

The Area Variable Flowmeters Price Lists includes the complete line of rotameters specific for fluids and gases flowrate measurement. The range is available in 3 materials: PVC-U, Trogamid and Polysulfone, both in standard version (FS) and in compact version (FC).

In order to meet specific needs of plants and guarantee a greater flexibility of applications the selection has been enriched with Adapters, Accessories and Spare Parts.

FIP products are manufactured on EU production sites, operating to the Quality Assurance System in compliance with ISO 9001 and with the Environmental Management System ISO 14001 standards requirements.

FIP always a technical support service for the accurate selection, installation and use of products, as well as a service of claims handling according to ISO 10002.

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Company Certificates

	Cert. N° 1 in compliance with the Standard UNI EN ISO 9001	
	Cert. N° 70 in compliance with the Standard UNI EN ISO 14001	

CE Conformity

	CE conformity according to European directives PED 2014/68/UE.
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PRICE LIST EF.05 FS-FC

Variable Area Flowmeters standard series and compact series - EF.05

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COMPACT SERIES FLOWMETERS

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Price list 2020

FS-FC DN 10÷65

PLASTIC VARIABLE AREA FLOWMETERS
IN PVC-U, PA AND PSU



FS-FC DN 10÷65

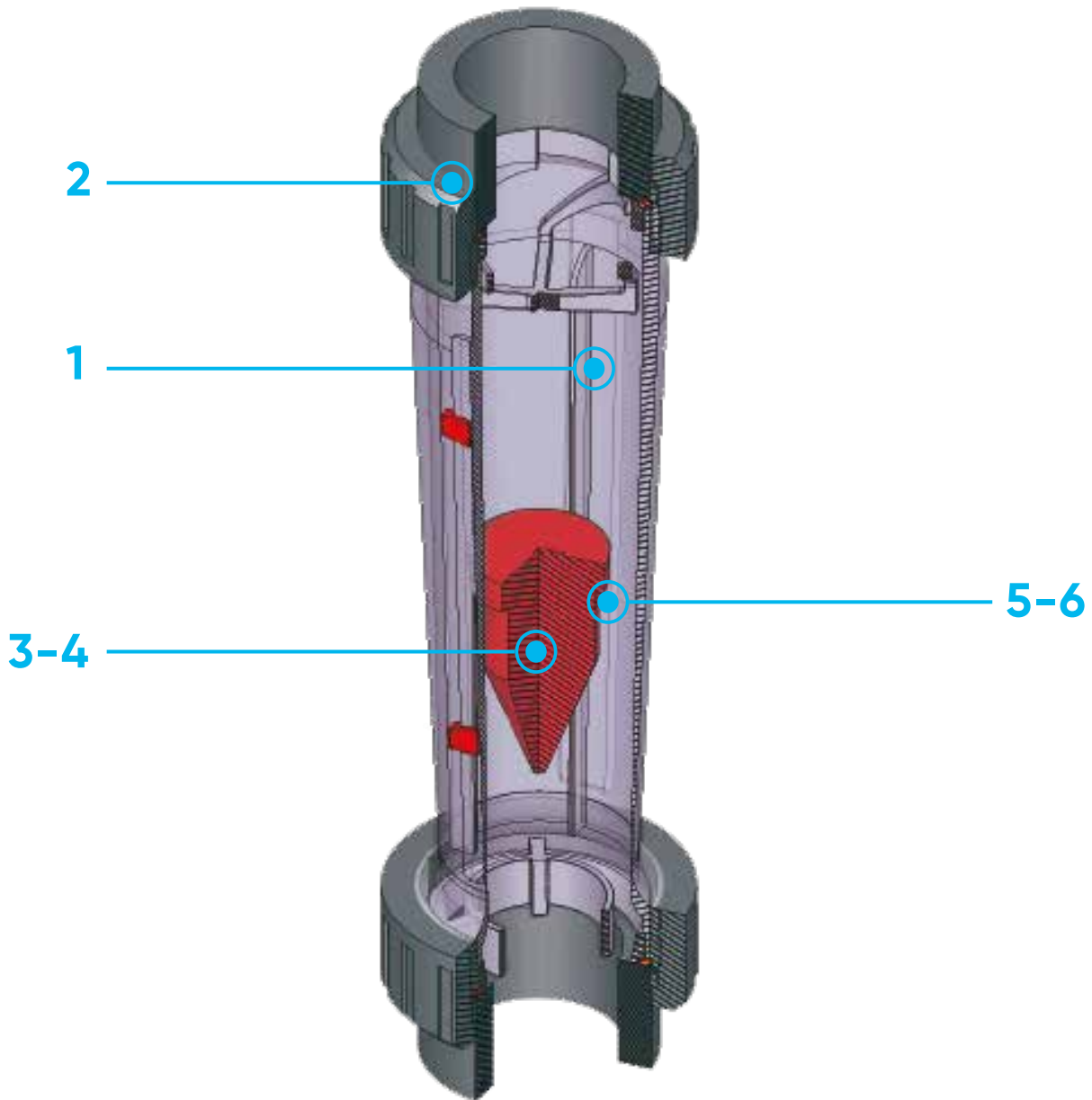
These flowmeters operate according to the variable area principle, where a float is suspended in upward flowing media in a tapered plastic tube. The vertical position of the float within the metering tube depends on the flowrate of the media.

The metering tube is graduated in suitable flow units and the reading is taken in correspondence with the top edge of the float. Versions for liquids and gases are available, providing accurate and cost effective measurement with scales in l/h and Nm³/h.

PLASTIC VARIABLE AREA FLOWMETERS

- **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.

Technical specifications	
Construction	FS: Standard variable area flowmeters FC: Compact variable area flowmeters
Size range	DN 10 ÷ 65
Operating pressure	PVC-U, PVC-C, PP end connectors: 10 bar with water at 20 °C Carbon Steel, Stainless Steel end connectors: 15 bar with water at 20 °C
Temperature range	PVC-U (supplied as standard) Transparent PVC-U, Trogamid, Polysulfone (PSU): from 5 °C (41 °F) to 60 °C (140 °F) PVC-C Transparent PVC-U, Trogamid: from 5 °C (41 °F) to 60 °C (140 °F) Polysulfone (PSU): from 5 °C (41 °F) to 80 °C (176 °F) PP-H Transparent PVC-U, Trogamid: from 5 °C (41 °F) to 60 °C (140 °F) Polysulfone (PSU): from 0 °C (32 °F) to 90 °C (194 °F) AISI 316 Stainless Steel, Carbon Steel Transparent PVC-U: from 5 °C (41 °F) to 60 °C (140 °F) Trogamid: from -20 °C (-4 °F) to 60 °C (140 °F) Polysulfone (PSU): from -20 °C (-4 °F) to 100 °C (212 °F)
Coupling standards	PVC-U (supplied as standard) Solvent welding metric size according to: ISO 727, EN ISO 1452, EN ISO 15493, DIN 8063 Parallel threads according to: ISO 228-1, DIN 2999 PVC-C Solvent welding metric size according to: EN ISO 15493 PP-H Socket fusion according to: EN ISO 15494 AISI 316 Stainless Steel Parallel threads according to: ISO 228-1, DIN 2999 Carbon Steel Parallel threads according to: ISO 228-1, DIN 2999
Tube material	PVC-U, PA, PSU
Seal material	EPDM supplied as standard, FKM
Float material	Red PP, AISI 316 Stainless Steel



- 1** 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.
- 2** **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

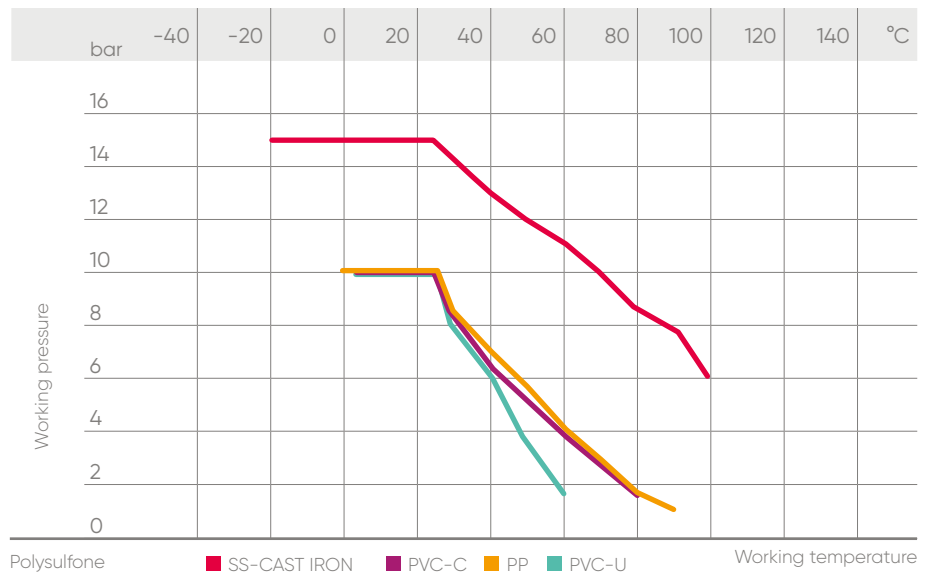
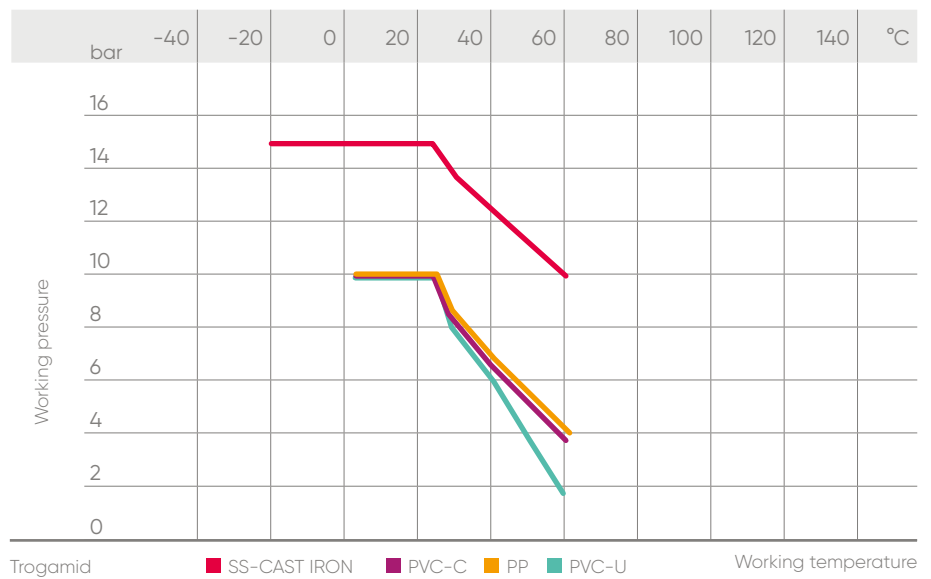
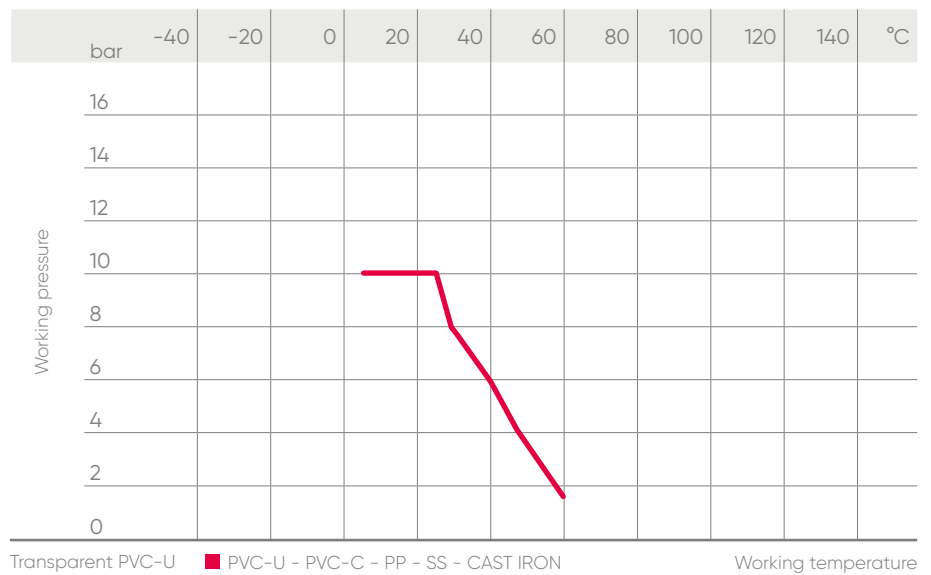
- 3** **widen the range of operating conditions** such as pressure and temperature.
- 3** The **floats** are available in Stainless Steel AISI 316 and in PP to match the **proper chemical compatibility** with the flow medium and to offer different measuring ranges.
- 4** **Magnetic Float option** is available to be combined with micro switches for **MIN and MAX alarm**, clamped on the guide of the flowmeter. The micro switches, housing a bi-stable reed contact are activated

- by the passage of the magnet incorporated into the float.
- 5** Flowmeters body are equipped with a **double guide** allowing the installation of **two alarm in a very close position**.
- 6** **Double scale option** available for specific application requirements to **customize measuring units** for an easy conversion or comprehension of the flow rate values.

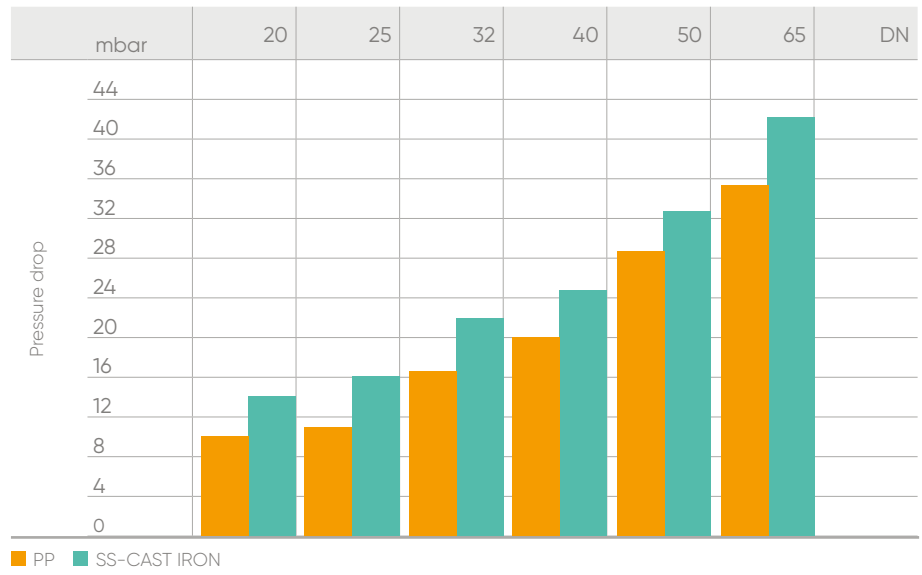
TECHNICAL DATA

PRESSURE VARIATION ACCORDING TO TEMPERATURE

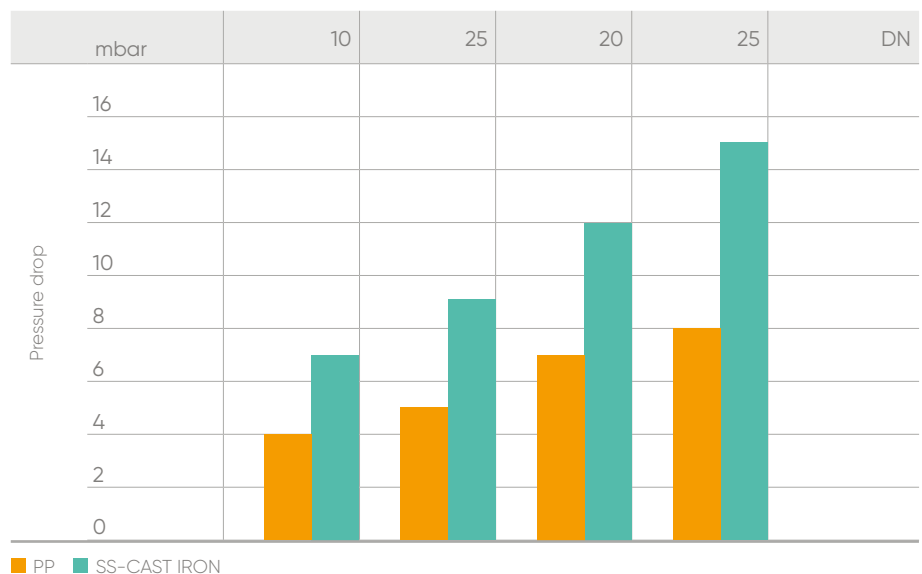
For water and harmless fluids to which the material is classified as CHEMICALLY RESISTANT. In other cases, a reduction of the nominal PN pressure is required (25 years with safety factor).



FS SERIES PRESSURE DROP GRAPH



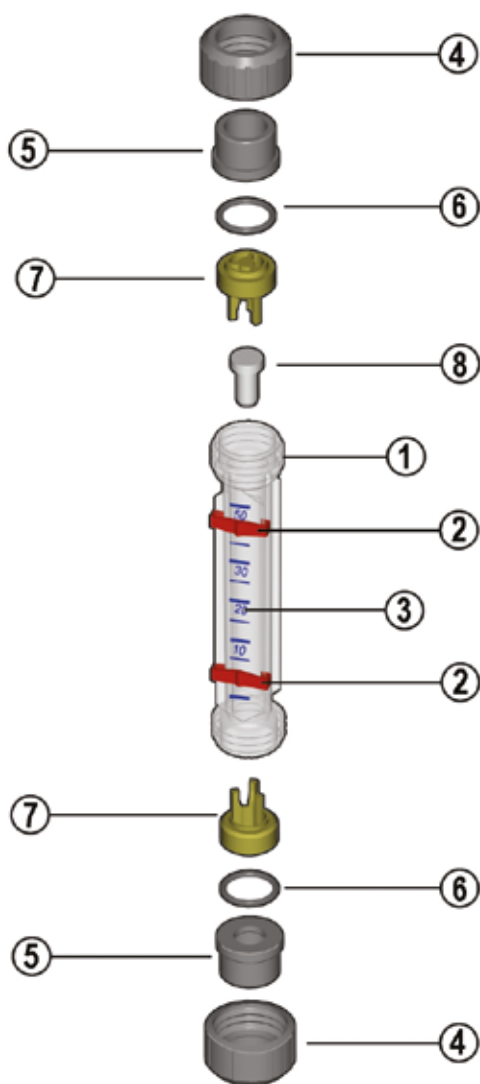
FC SERIES PRESSURE DROP GRAPH



The information in this leaflet is provided in good faith. No liability will be accepted concerning technical data that is not directly covered by recognised international standards. FIP reserves the right to carry out any modification. Products must be installed and maintained by qualified personnel.

COMPONENTS

EXPLODED VIEW



- 1 • Tube (Transparent PVC-U-
Trogamid PA-Polisulfone PSU - 1)
- 2 • Visual flow indicator (POM - 2)*
- 3 • Scale (LABEL/TAMPOPRINT - 1)

- 4 • Nut (PVC-U - 2)*
Nut (PVC-C-PP-SS-Carbon Steel
- 2)**
- 5 • End Connector (PVC-U - 2)*
End Connector (PVC-C-PP-SS-

- Carbon Steel - 2)**
- 6 • O-Ring (EPDM*-FKM** - 2)
- 7 • Float stop (PVDF - 2)*
- 8 • Float (SS - SS+magnet - Red PP
- Red PP+magnet - 1)*

* Spare parts

** Accessories

The component material and quantity supplied are indicated in the parentheses.

INSTALLATION

For specific device sizes the float is inserted with a plastic net for transport lock. This must be removed through the top of the meter before installation. After that the free movement of the float inside the flow tube should be checked again.

The device must be mounted vertically and stress-free. Reductions, extensions, and control elements upstream and downstream of the meter have no influence on the measurement accuracy with liquids. For gases, however, the installation of the meter is recommended before valves to prevent compression oscillations.

Since variable flow meters are very sensitive to changes in flow, control elements should always be adjusted slowly.

The calibration is carried out for defined terms. Deviations of the density, pressure or temperature of gases, as well as density and viscosity of liquids, result in errors. It is essential to ensure compliance with the calibration conditions.

In case of medium different from the standard reference scales provided, it is essential to consider the data of the specific medium such as density and viscosity. In case of gases different from air, the exact reference point for the pressure (gauge or absolute) has to be specified. Retrofitting of switching contacts is only possible when the floats are equipped with magnets.

- 1) The medium must flow through the flowmeter from bottom to top. Flowmeter must be mounted vertical
- 2) Inlet / outlet distances:
 - If inlet and outlet pipe DN dimensions are the same as the flowmeter DN, no inlet/outlet distances are required
 - If a bend or elbow is on the inlet and / or outlet it is recommended to increase the inlet distance to 10 times the nominal size of the flowmeter (10xDN).
 - If there are sensible differences in nominal sizes, it is recommended to increase the inlet distance to 10 times the nominal size of the flowmeter (10xDN).
 - For use with gases, it is recommended to increase the inlet distance to 5 times the nominal size of the flowmeter (5xDN).
- 3) With liquid media, isolating or control valves may be mounted both upstream or downstream the flowmeter
- 4) With gaseous media, control valves are recommended to be mounted downstream the flowmeter
- 5) All control valves must be open slowly and gradually due to the high sensitivity of the float to flow variations
- 6) Unscrew the union nuts 4.
- 7) Push the union nuts 4 onto the pipes.
- 8) Solvent cement, weld or screw the inserts 5 onto the pipes.
- 9) Insert the O-rings 6 into the metering tube.
- 10) Place the metering tube 1 between the pipes and screw it in tight with the union nuts 4.

WARNINGS

Float may fall out!

Float may get damaged

Carefully unscrew the union nuts

Metering tube and float must be clean and free from harmful substances

Dust protection caps and transportation protection must be removed

Pipelines must be aligned and installed without any mechanical stress

The flow is from bottom to top

Pipeline vibrations can damage the flowmeter

The media pressure has to overcome the pressure loss at the float



Price list 2020

EF.05 FS-FC

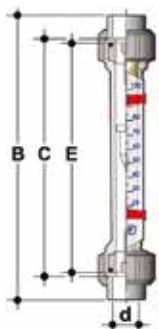
VARIABLE AREA FLOWMETERS STANDARD
AND COMPACT SERIES



FS – STANDARD VERSION FLOWMETERS

H2O SCALE – SS FLOAT

LIQUID DENSITY: 1KG/L 20 °C – ISO METRIC SOCKET UNIONS



FSIV

Float: AISI 316 Stainless Steel

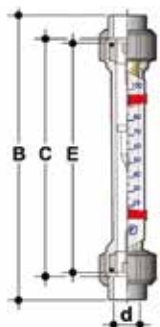
d	Flow rate range for H ₂ O [l/h]	B	E	C	Trogamid code	€	Transparent PVC-T code	€	Polysulfone code	€
25	25-250	394	350	356	FSIV025D1X0250	116,64	FSIV025T1X0250	111,21	FSIV025P1X0250	145,11
25	40-400	394	350	356	FSIV025D1X0400	116,64	FSIV025T1X0400	111,21	FSIV025P1X0400	145,11
25	60-640	394	350	356	FSIV025D1X0640	116,64	FSIV025T1X0640	111,21	FSIV025P1X0640	145,11
25	100-1000	394	350	356	FSIV025D1X1000	116,64	FSIV025T1X1000	111,21	FSIV025P1X1000	145,11
32	40-400	400	350	356	FSIV032D1X0400	132,92	FSIV032T1X0400	126,14	FSIV032P1X0400	166,81
32	60-640	400	350	356	FSIV032D1X0640	132,92	FSIV032T1X0640	126,14	FSIV032P1X0640	166,81
32	100-1000	400	350	356	FSIV032D1X1000	132,92	FSIV032T1X1000	126,14	FSIV032P1X1000	166,81
32	150-1600	400	350	356	FSIV032D1X1600	132,92	FSIV032T1X1600	126,14	FSIV032P1X1600	166,81
40	150-1600	408	350	356	FSIV040D1X1600	179,03	FSIV040T1X1600	170,88	FSIV040P1X1600	215,64
40	200-2500	408	350	356	FSIV040D1X2500	179,03	FSIV040T1X2500	170,88	FSIV040P1X2500	215,64
40	400-4000	408	350	356	FSIV040D1X4000	179,03	FSIV040T1X4000	170,88	FSIV040P1X4000	215,64
50	200-2500	418	350	356	FSIV050D1X2500	211,55	FSIV050T1X2500	200,70	FSIV050P1X2500	264,44
50	400-4000	418	350	356	FSIV050D1X4000	211,55	FSIV050T1X4000	200,70	FSIV050P1X4000	264,44
50	500-5000	418	350	356	FSIV050D1X5000	211,55	FSIV050T1X5000	200,70	FSIV050P1X5000	264,44
63	400-4000	432	350	356	FSIV063D1X4000	283,44	FSIV063T1X4000	268,54	FSIV063P1X4000	353,94
63	600-6000	432	350	356	FSIV063D1X6000	283,44	FSIV063T1X6000	268,54	FSIV063P1X6000	353,94
63	1000-10000	432	350	356	FSIV063D1X0010	283,44	FSIV063T1X0010	268,54	FSIV063P1X0010	353,94
75	1500-15000	444	350	356	FSIV075D1X0015	492,29	FSIV075T1X0015	467,86	FSIV075P1X0015	615,67
75	2000-20000	444	350	356	FSIV075D1X0020	492,29	FSIV075T1X0020	467,86	FSIV075P1X0020	615,67
75	10000-50000	444	350	356	FSIV075D1X0050	492,29	FSIV075T1X0050	467,86	FSIV075P1X0050	615,67

Float: AISI 316 Stainless Steel + Magnet

d	Flow rate range for H ₂ O [l/h]	B	E	C	Trogamid code	€	Transparent PVC-T code	€	Polysulfone code	€
25	25-250	394	350	356	FSIV025D1X0250M	166,81	FSIV025T1X0250M	161,41	FSIV025P1X0250M	195,30
25	40-400	394	350	356	FSIV025D1X0400M	166,81	FSIV025T1X0400M	161,41	FSIV025P1X0400M	195,30
25	60-640	394	350	356	FSIV025D1X0640M	166,81	FSIV025T1X0640M	161,41	FSIV025P1X0640M	195,30
25	100-1000	394	350	356	FSIV025D1X1000M	166,81	FSIV025T1X1000M	161,41	FSIV025P1X1000M	195,30
32	40-400	400	350	356	FSIV032D1X0400M	180,39	FSIV032T1X0400M	173,59	FSIV032P1X0400M	214,28
32	60-640	400	350	356	FSIV032D1X0640M	180,39	FSIV032T1X0640M	173,59	FSIV032P1X0640M	214,28
32	100-1000	400	350	356	FSIV032D1X1000M	180,39	FSIV032T1X1000M	173,59	FSIV032P1X1000M	214,28
32	150-1600	400	350	356	FSIV032D1X1600M	180,39	FSIV032T1X1600M	173,59	FSIV032P1X1600M	214,28
40	150-1600	408	350	356	FSIV040D1X1600M	230,55	FSIV040T1X1600M	222,41	FSIV040P1X1600M	267,16
40	200-2500	408	350	356	FSIV040D1X2500M	230,55	FSIV040T1X2500M	222,41	FSIV040P1X2500M	267,16
40	400-4000	408	350	356	FSIV040D1X4000M	230,55	FSIV040T1X4000M	222,41	FSIV040P1X4000M	267,16
50	200-2500	418	350	356	FSIV050D1X2500M	267,16	FSIV050T1X2500M	256,32	FSIV050P1X2500M	320,06
50	400-4000	418	350	356	FSIV050D1X4000M	267,16	FSIV050T1X4000M	256,32	FSIV050P1X4000M	320,06
50	500-5000	418	350	356	FSIV050D1X5000M	267,16	FSIV050T1X5000M	256,32	FSIV050P1X5000M	320,06
63	400-4000	432	350	356	FSIV063D1X4000M	347,17	FSIV063T1X4000M	332,26	FSIV063P1X4000M	417,69
63	600-6000	432	350	356	FSIV063D1X6000M	347,17	FSIV063T1X6000M	332,26	FSIV063P1X6000M	417,69
63	1000-10000	432	350	356	FSIV063D1X0010M	347,17	FSIV063T1X0010M	332,26	FSIV063P1X0010M	417,69
75	1500-15000	444	350	356	FSIV075D1X0015M	627,87	FSIV075T1X0015M	603,47	FSIV075P1X0015M	751,29
75	2000-20000	444	350	356	FSIV075D1X0020M	627,87	FSIV075T1X0020M	603,47	FSIV075P1X0020M	751,29
75	10000-50000	444	350	356	FSIV075D1X0050M	627,87	FSIV075T1X0050M	603,47	FSIV075P1X0050M	751,29

FS - STANDARD VERSION FLOWMETERS H2O SCALE - PP FLOAT

LIQUID DENSITY: 1KG/L 20 °C - ISO METRIC SOCKET UNIONS



FSIV

Float: PP (Polypropylene) red

d	Flow rate range for H ₂ O [l/h]	B	C	E	Trogamid code	€	Transparent PVC-T code	€	Polysulfone code	€
25	15 - 150	394	356	350	FSIV025D1M0150	116,64	FSIV025T1M0150	111,21	FSIV025P1M0150	145,11
25	25 - 250	394	356	350	FSIV025D1M0250	116,64	FSIV025T1M0250	111,21	FSIV025P1M0250	145,11
25	45 - 450	394	356	350	FSIV025D1M0450	116,64	FSIV025T1M0450	111,21	FSIV025P1M0450	145,11
25	70 - 700	394	356	350	FSIV025D1M0700	116,64	FSIV025T1M0700	111,21	FSIV025P1M0700	145,11
32	25 - 250	400	356	350	FSIV032D1M0250	132,92	FSIV032T1M0250	126,14	FSIV032P1M0250	166,81
32	40 - 400	400	356	350	FSIV032D1M0400	132,92	FSIV032T1M0400	126,14	FSIV032P1M0400	166,81
32	65 - 650	400	356	350	FSIV032D1M0650	132,92	FSIV032T1M0650	126,14	FSIV032P1M0650	166,81
32	100 - 1000	400	356	350	FSIV032D1M1000	132,92	FSIV032T1M1000	126,14	FSIV032P1M1000	166,81
40	100 - 1000	408	356	350	FSIV040D1M1000	179,03	FSIV040T1M1000	170,88	FSIV040P1M1000	215,64
40	160 - 1600	408	356	350	FSIV040D1M1600	179,03	FSIV040T1M1600	170,88	FSIV040P1M1600	215,64
40	200 - 2500	408	356	350	FSIV040D1M2500	179,03	FSIV040T1M2500	170,88	FSIV040P1M2500	215,64
50	150 - 1600	418	356	350	FSIV050D1M1600	211,55	FSIV050T1M1600	200,70	FSIV050P1M1600	264,44
50	200 - 2200	418	356	350	FSIV050D1M2200	211,55	FSIV050T1M2200	200,70	FSIV050P1M2200	264,44
50	250 - 2500	418	356	350	FSIV050D1M2500	211,55	FSIV050T1M2500	200,70	FSIV050P1M2500	264,44
63	250 - 2500	432	356	350	FSIV063D1M2500	283,44	FSIV063T1M2500	268,54	FSIV063P1M2500	353,94
63	350 - 3500	432	356	350	FSIV063D1M3500	283,44	FSIV063T1M3500	268,54	FSIV063P1M3500	353,94
63	500 - 5000	432	356	350	FSIV063D1M5000	283,44	FSIV063T1M5000	268,54	FSIV063P1M5000	353,94
75	1000 - 8000	444	356	350	FSIV075D1M8000	492,29	FSIV075T1M8000	467,86	FSIV075P1M8000	615,67
75	1000 - 10000	444	356	350	FSIV075D1M0010	492,29	FSIV075T1M0010	467,86	FSIV075P1M0010	615,67
75	5000 - 25000	444	356	350	FSIV075D1M0025	492,29	FSIV075T1M0025	467,86	FSIV075P1M0025	615,67

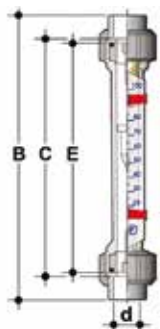
Float: PP (Polypropylene) red + Magnet

d	Flow rate range for H ₂ O [l/h]	B	C	E	Trogamid code	€	Transparent PVC-T code	€	Polysulfone code	€
25	15 - 150	394	356	350	FSIV025D1M0150M	166,81	FSIV025T1M0150M	161,41	FSIV025P1M0150M	195,30
25	25 - 250	394	356	350	FSIV025D1M0250M	166,81	FSIV025T1M0250M	161,41	FSIV025P1M0250M	195,30
25	45 - 450	394	356	350	FSIV025D1M0450M	166,81	FSIV025T1M0450M	161,41	FSIV025P1M0450M	195,30
25	70 - 700	394	356	350	FSIV025D1M0700M	166,81	FSIV025T1M0700M	161,41	FSIV025P1M0700M	195,30
32	25 - 250	400	356	350	FSIV032D1M0250M	180,39	FSIV032T1M0250M	173,59	FSIV032P1M0250M	214,28
32	40 - 400	400	356	350	FSIV032D1M0400M	180,39	FSIV032T1M0400M	173,59	FSIV032P1M0400M	214,28
32	65 - 650	400	356	350	FSIV032D1M0650M	180,39	FSIV032T1M0650M	173,59	FSIV032P1M0650M	214,28
32	100 - 1000	400	356	350	FSIV032D1M1000M	180,39	FSIV032T1M1000M	173,59	FSIV032P1M1000M	214,28
40	100 - 1000	408	356	350	FSIV040D1M1000M	230,55	FSIV040T1M1000M	222,41	FSIV040P1M1000M	267,16
40	160 - 1600	408	356	350	FSIV040D1M1600M	230,55	FSIV040T1M1600M	222,41	FSIV040P1M1600M	267,16
40	200 - 2500	408	356	350	FSIV040D1M2500M	230,55	FSIV040T1M2500M	222,41	FSIV040P1M2500M	267,16
50	150 - 1600	418	356	350	FSIV050D1M1600M	267,16	FSIV050T1M1600M	256,32	FSIV050P1M1600M	320,06
50	200 - 2200	418	356	350	FSIV050D1M2200M	267,16	FSIV050T1M2200M	256,32	FSIV050P1M2200M	320,06
50	250 - 2500	418	356	350	FSIV050D1M2500M	267,16	FSIV050T1M2500M	256,32	FSIV050P1M2500M	320,06
63	250 - 2500	432	356	350	FSIV063D1M2500M	347,17	FSIV063T1M2500M	332,26	FSIV063P1M2500M	417,69
63	350 - 3500	432	356	350	FSIV063D1M3500M	347,17	FSIV063T1M3500M	332,26	FSIV063P1M3500M	417,69
63	500 - 5000	432	356	350	FSIV063D1M5000M	347,17	FSIV063T1M5000M	332,26	FSIV063P1M5000M	417,69
75	1000 - 8000	444	356	350	FSIV075D1M8000M	627,87	FSIV075T1M8000M	603,47	FSIV075P1M8000M	751,29
75	1000 - 10000	444	356	350	FSIV075D1M0010M	627,87	FSIV075T1M0010M	603,47	FSIV075P1M0010M	751,29
75	5000 - 25000	444	356	350	FSIV075D1M0025M	627,87	FSIV075T1M0025M	603,47	FSIV075P1M0025M	751,29

FS – STANDARD VERSION FLOWMETERS

NAOH 30% SCALE – SS FLOAT

LIQUID DENSITY: 1.33 KG/L – 20°C – ISO METRIC SOCKET UNIONS



FSIV

Float: AISI 316 Stainless Steel

d	Flow rate range for NaOH 30% [l/h]	B	E	C	Transparent PVC-T code	€	Polysulfone code	€
25	6 - 125	394	350	356	FSIV025T3X0125	111,21	FSIV025P3X0125	145,11
25	10 - 240	394	350	356	FSIV025T3X0240	111,21	FSIV025P3X0240	145,11
25	25 - 425	394	350	356	FSIV025T3X0425	111,21	FSIV025P3X0425	145,11
25	35 - 725	394	350	356	FSIV025T3X0725	111,21	FSIV025P3X0725	145,11
32	10 - 240	400	350	356	FSIV032T3X0240	126,14	FSIV032P3X0240	166,81
32	20 - 420	400	350	356	FSIV032T3X0420	126,14	FSIV032P3X0420	166,81
32	25 - 700	400	350	356	FSIV032T3X0700	126,14	FSIV032P3X0700	166,81
32	50 - 1200	400	350	356	FSIV032T3X1200	126,14	FSIV032P3X1200	166,81
40	50 - 1150	408	350	356	FSIV040T3X1150	170,88	FSIV040P3X1150	215,64
40	100 - 1900	408	350	356	FSIV040T3X1900	170,88	FSIV040P3X1900	215,64
40	200 - 3200	408	350	356	FSIV040T3X3200	170,88	FSIV040P3X3200	215,64
50	100 - 1700	418	350	356	FSIV050T3X1700	200,70	FSIV050P3X1700	264,44
50	200 - 3000	418	350	356	FSIV050T3X3000	200,70	FSIV050P3X3000	264,44
50	200 - 3700	418	350	356	FSIV050T3X3700	200,70	FSIV050P3X3700	264,44
63	100 - 3000	432	350	356	FSIV063T3X3000	268,54	FSIV063P3X3000	353,94
63	250 - 4700	432	350	356	FSIV063T3X4700	268,54	FSIV063P3X4700	353,94
63	500 - 8500	432	350	356	FSIV063T3X8500	268,54	FSIV063P3X8500	353,94
75	1000 - 12000	444	350	356	FSIV075T3X0012	467,86	FSIV075P3X0012	615,67
75	1500 - 16500	444	350	356	FSIV075T3X0165	467,86	FSIV075P3X0165	615,67
75	8800 - 43000	444	350	356	FSIV075T3X0043	467,86	FSIV075P3X0043	615,67

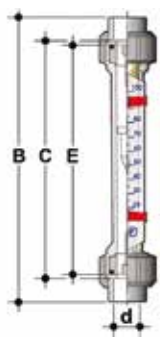
Float: AISI 316 Stainless Steel + Magnet

d	Flow rate range for NaOH 30% [l/h]	B	E	C	Transparent PVC-T code	€	Polysulfone code	€
25	6 - 125	394	350	356	FSIV025T3X0125M	161,41	FSIV025P3X0125M	195,30
25	10 - 240	394	350	356	FSIV025T3X0240M	161,41	FSIV025P3X0240M	195,30
25	25 - 425	394	350	356	FSIV025T3X0425M	161,41	FSIV025P3X0425M	195,30
25	35 - 725	394	350	356	FSIV025T3X0725M	161,41	FSIV025P3X0725M	195,30
32	10 - 240	400	350	356	FSIV032T3X0240M	173,59	FSIV032P3X0240M	214,28
32	20 - 420	400	350	356	FSIV032T3X0420M	173,59	FSIV032P3X0420M	214,28
32	25 - 700	400	350	356	FSIV032T3X0700M	173,59	FSIV032P3X0700M	214,28
32	50 - 1200	400	350	356	FSIV032T3X1200M	173,59	FSIV032P3X1200M	214,28
40	50 - 1150	408	350	356	FSIV040T3X1150M	222,41	FSIV040P3X1150M	267,16
40	100 - 1900	408	350	356	FSIV040T3X1900M	222,41	FSIV040P3X1900M	267,16
40	200 - 3200	408	350	356	FSIV040T3X3200M	222,41	FSIV040P3X3200M	267,16
50	100 - 1700	418	350	356	FSIV050T3X1700M	256,32	FSIV050P3X1700M	320,06
50	200 - 3000	418	350	356	FSIV050T3X3000M	256,32	FSIV050P3X3000M	320,06
50	200 - 3700	418	350	356	FSIV050T3X3700M	256,32	FSIV050P3X3700M	320,06
63	100 - 3000	432	350	356	FSIV063T3X3000M	332,26	FSIV063P3X3000M	417,69
63	250 - 4700	432	350	356	FSIV063T3X4700M	332,26	FSIV063P3X4700M	417,69
63	500 - 8500	432	350	356	FSIV063T3X8500M	332,26	FSIV063P3X8500M	417,69
75	1000 - 12000	444	350	356	FSIV075T3X0012M	603,47	FSIV075P3X0012M	751,29
75	1500 - 16500	444	350	356	FSIV075T3X0165M	603,47	FSIV075P3X0165M	751,29
75	8800 - 43000	444	350	356	FSIV075T3X0043M	603,47	FSIV075P3X0043M	751,29

FS – STANDARD VERSION FLOWMETERS

NAOH 30% SCALE – PP FLOAT

LIQUID DENSITY: 1.33 KG/L - 20°C - ISO METRIC SOCKET UNIONS



FSIV

Float: PP (Polypropylene) red

d	Flow rate range for NaOH 30% [l/h]	B	E	C	Transparent PVC-T code	€	Polysulfone code	€
25	2,5 - 54	394	350	356	FSIV025T3M0054	111,21	FSIV025P3M0054	145,11
25	6 - 115	394	350	356	FSIV025T3M0115	111,21	FSIV025P3M0115	145,11
25	11 - 235	394	350	356	FSIV025T3M0235	111,21	FSIV025P3M0235	145,11
25	28 - 410	394	350	356	FSIV025T3M0410	111,21	FSIV025P3M0410	145,11
32	6 - 125	400	350	356	FSIV032T3M0125	126,14	FSIV032P3M0125	166,81
32	10 - 200	400	350	356	FSIV032T3M0200	126,14	FSIV032P3M0200	166,81
32	11 - 395	400	350	356	FSIV032T3M0395	126,14	FSIV032P3M0395	166,81
32	25 - 650	400	350	356	FSIV032T3M0650	126,14	FSIV032P3M0650	166,81
40	25 - 600	408	350	356	FSIV040T3M0600	170,88	FSIV040P3M0600	215,64
40	55 - 1100	408	350	356	FSIV040T3M1100	170,88	FSIV040P3M1100	215,64
40	100 - 1700	408	350	356	FSIV040T3M1700	170,88	FSIV040P3M1700	215,64
50	50 - 1000	418	350	356	FSIV050T3M1000	200,70	FSIV050P3M1000	264,44
50	100 - 1500	418	350	356	FSIV050T3M1500	200,70	FSIV050P3M1500	264,44
50	120 - 1600	418	350	356	FSIV050T3M1600	200,70	FSIV050P3M1600	264,44
63	60 - 1700	432	350	356	FSIV063T3M1700	268,54	FSIV063P3M1700	353,94
63	90 - 2500	432	350	356	FSIV063T3M2500	268,54	FSIV063P3M2500	353,94
63	200 - 4000	432	350	356	FSIV063T3M4000	268,54	FSIV063P3M4000	353,94
75	670 - 6000	444	350	356	FSIV075T3M6000	467,86	FSIV075P3M6000	615,67
75	500 - 7500	444	350	356	FSIV075T3M7500	467,86	FSIV075P3M7500	615,67
75	4400 - 22000	444	350	356	FSIV075T3M0022	467,86	FSIV075P3M0022	615,67

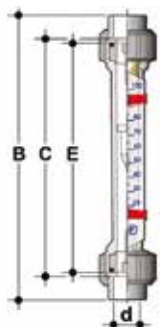
Float: PP (Polypropylene) red + Magnet

d	Flow rate range for NaOH 30% [l/h]	B	E	C	Transparent PVC-T code	€	Polysulfone code	€
25	2,5 - 54	394	350	356	FSIV025T3M0054M	161,41	FSIV025P3M0054M	195,30
25	6 - 115	394	350	356	FSIV025T3M0115M	161,41	FSIV025P3M0115M	195,30
25	11 - 235	394	350	356	FSIV025T3M0235M	161,41	FSIV025P3M0235M	195,30
25	28 - 410	394	350	356	FSIV025T3M0410M	161,41	FSIV025P3M0410M	195,30
32	6 - 125	400	350	356	FSIV032T3M0125M	173,59	FSIV032P3M0125M	214,28
32	10 - 200	400	350	356	FSIV032T3M0200M	173,59	FSIV032P3M0200M	214,28
32	11 - 395	400	350	356	FSIV032T3M0395M	173,59	FSIV032P3M0395M	214,28
32	25 - 650	400	350	356	FSIV032T3M0650M	173,59	FSIV032P3M0650M	214,28
40	25 - 600	408	350	356	FSIV040T3M0600M	222,41	FSIV040P3M0600M	267,16
40	55 - 1100	408	350	356	FSIV040T3M1100M	222,41	FSIV040P3M1100M	267,16
40	100 - 1700	408	350	356	FSIV040T3M1700M	222,41	FSIV040P3M1700M	267,16
50	50 - 1000	418	350	356	FSIV050T3M1000M	256,32	FSIV050P3M1000M	320,06
50	100 - 1500	418	350	356	FSIV050T3M1500M	256,32	FSIV050P3M1500M	320,06
50	120 - 1600	418	350	356	FSIV050T3M1600M	256,32	FSIV050P3M1600M	320,06
63	60 - 1700	432	350	356	FSIV063T3M1700M	332,26	FSIV063P3M1700M	417,69
63	90 - 2500	432	350	356	FSIV063T3M2500M	332,26	FSIV063P3M2500M	417,69
63	200 - 4000	432	350	356	FSIV063T3M4000M	332,26	FSIV063P3M4000M	417,69
75	670 - 6000	444	350	356	FSIV075T3M6000M	603,47	FSIV075P3M6000M	751,29
75	500 - 7500	444	350	356	FSIV075T3M7500M	603,47	FSIV075P3M7500M	751,29
75	4400 - 22000	444	350	356	FSIV075T3M0022M	603,47	FSIV075P3M0022M	751,29

FS – STANDARD VERSION FLOWMETERS

NAOH 50% SCALE – SS FLOAT

LIQUID DENSITY: 1.53 KG/L – 20°C – ISO METRIC SOCKET UNIONS



FSIV

Float: AISI 316 Stainless Steel

d	Flow rate range for NaOH 50% [l/h]	B	E	C	Transparent PVC-T code	€	Polysulfone code	€
25	1 - 27	394	350	356	FSIV025T5X0027	111,21	FSIV025P5X0027	145,11
25	2,5 - 70	394	350	356	FSIV025T5X0070	111,21	FSIV025P5X0070	145,11
25	5 - 170	394	350	356	FSIV025T5X0170	111,21	FSIV025P5X0170	145,11
25	15 - 350	394	350	356	FSIV025T5X0350	111,21	FSIV025P5X0350	145,11
32	2,5 - 65	400	350	356	FSIV032T5X0065	126,14	FSIV032P5X0065	166,81
32	5 - 145	400	350	356	FSIV032T5X0145	126,14	FSIV032P5X0145	166,81
32	10 - 330	400	350	356	FSIV032T5X0330	126,14	FSIV032P5X0330	166,81
32	25 - 675	400	350	356	FSIV032T5X0675	126,14	FSIV032P5X0675	166,81
40	25 - 550	408	350	356	FSIV040T5X0550	170,88	FSIV040P5X0550	215,64
40	50 - 1100	408	350	356	FSIV040T5X1100	170,88	FSIV040P5X1100	215,64
40	100 - 2000	408	350	356	FSIV040T5X2000	170,88	FSIV040P5X2000	215,64
50	50 - 1000	418	350	356	FSIV050T5X1000	200,70	FSIV050P5X1000	264,44
50	50 - 1900	418	350	356	FSIV050T5X1900	200,70	FSIV050P5X1900	264,44
50	100 - 2500	418	350	356	FSIV050T5X2500	200,70	FSIV050P5X2500	264,44
63	50 - 1800	432	350	356	FSIV063T5X1800	268,54	FSIV063P5X1800	353,94
63	100 - 3100	432	350	356	FSIV063T5X3100	268,54	FSIV063P5X3100	353,94
63	250 - 6000	432	350	356	FSIV063T5X6000	268,54	FSIV063P5X6000	353,94
75	250 - 9000	444	350	356	FSIV075T5X9000	467,86	FSIV075P5X9000	615,67
75	500 - 12500	444	350	356	FSIV075T5X0125	467,86	FSIV075P5X0125	615,67
75	8200 - 40000	444	350	356	FSIV075T5X0040	467,86	FSIV075P5X0040	615,67

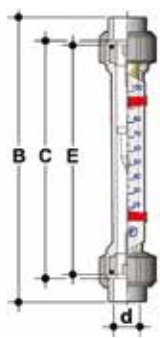
Float: AISI 316 Stainless Steel + Magnet

d	Flow rate range for NaOH 50% [l/h]	B	E	C	Transparent PVC-T code	€	Polysulfone code	€
25	1 - 27	394	350	356	FSIV025T5X0027M	161,41	FSIV025P5X0027M	195,30
25	2,5 - 70	394	350	356	FSIV025T5X0070M	161,41	FSIV025P5X0070M	195,30
25	5 - 170	394	350	356	FSIV025T5X0170M	161,41	FSIV025P5X0170M	195,30
25	15 - 350	394	350	356	FSIV025T5X0350M	161,41	FSIV025P5X0350M	195,30
32	2,5 - 65	400	350	356	FSIV032T5X0065M	173,59	FSIV032P5X0065M	214,28
32	5 - 145	400	350	356	FSIV032T5X0145M	173,59	FSIV032P5X0145M	214,28
32	10 - 330	400	350	356	FSIV032T5X0330M	173,59	FSIV032P5X0330M	214,28
32	25 - 675	400	350	356	FSIV032T5X0675M	173,59	FSIV032P5X0675M	214,28
40	25 - 550	408	350	356	FSIV040T5X0550M	222,41	FSIV040P5X0550M	267,16
40	50 - 1100	408	350	356	FSIV040T5X1100M	222,41	FSIV040P5X1100M	267,16
40	100 - 2000	408	350	356	FSIV040T5X2000M	222,41	FSIV040P5X2000M	267,16
50	50 - 1000	418	350	356	FSIV050T5X1000M	256,32	FSIV050P5X1000M	320,06
50	50 - 1900	418	350	356	FSIV050T5X1900M	256,32	FSIV050P5X1900M	320,06
50	100 - 2500	418	350	356	FSIV050T5X2500M	256,32	FSIV050P5X2500M	320,06
63	50 - 1800	432	350	356	FSIV063T5X1800M	332,26	FSIV063P5X1800M	417,69
63	100 - 3100	432	350	356	FSIV063T5X3100M	332,26	FSIV063P5X3100M	417,69
63	250 - 6000	432	350	356	FSIV063T5X6000M	332,26	FSIV063P5X6000M	417,69
75	250 - 9000	444	350	356	FSIV075T5X9000M	603,47	FSIV075P5X9000M	751,29
75	500 - 12500	444	350	356	FSIV075T5X0125M	603,47	FSIV075P5X0125M	751,29
75	8200 - 40000	444	350	356	FSIV075T5X0040M	603,47	FSIV075P5X0040M	751,29

FS – STANDARD VERSION FLOWMETERS

NAOH 50% SCALE – PP FLOAT

LIQUID DENSITY: 1.53 KG/L - 20°C - ISO METRIC SOCKET UNIONS



FSIV
Float: PP (Polypropylene) red

d	Flow rate range for NaOH 50% [l/h]	B	E	C	Transparent PVC-T code	€	Polysulfone code	€
25	0,5 - 9,5	394	350	356	FSIV025T5M0095	111,21	FSIV025P5M0095	145,11
25	1,5 - 23	394	350	356	FSIV025T5M0023	111,21	FSIV025P5M0023	145,11
25	3 - 65	394	350	356	FSIV025T5M0065	111,21	FSIV025P5M0065	145,11
25	7 - 145	394	350	356	FSIV025T5M0145	111,21	FSIV025P5M0145	145,11
32	1 - 20	400	350	356	FSIV032T5M0020	126,14	FSIV032P5M0020	166,81
32	2,5 - 50	400	350	356	FSIV032T5M0050	126,14	FSIV032P5M0050	166,81
32	5,5 - 130	400	350	356	FSIV032T5M0130	126,14	FSIV032P5M0130	166,81
32	10 - 260	400	350	356	FSIV032T5M0260	126,14	FSIV032P5M0260	166,81
40	10 - 200	408	350	356	FSIV040T5M0200	170,88	FSIV040P5M0200	215,64
40	20 - 500	408	350	356	FSIV040T5M0500	170,88	FSIV040P5M0500	215,64
40	25 - 950	408	350	356	FSIV040T5M0950	170,88	FSIV040P5M0950	215,64
50	25 - 425	418	350	356	FSIV050T5M0425	200,70	FSIV050P5M0425	264,44
50	25 - 800	418	350	356	FSIV050T5M0800	200,70	FSIV050P5M0800	264,44
50	40 - 950	418	350	356	FSIV050T5M0950	200,70	FSIV050P5M0950	264,44
63	30 - 800	432	350	356	FSIV063T5M0800	268,54	FSIV063P5M0800	353,94
63	40 - 1400	432	350	356	FSIV063T5M1400	268,54	FSIV063P5M1400	353,94
63	80 - 2500	432	350	356	FSIV063T5M2500	268,54	FSIV063P5M2500	353,94
75	330 - 3800	444	350	356	FSIV075T5M3800	467,86	FSIV075P5M3800	615,67
75	170 - 5200	444	350	356	FSIV075T5M5200	467,86	FSIV075P5M5200	615,67
75	4100 - 20000	444	350	356	FSIV075T5M0020	467,86	FSIV075P5M0020	615,67

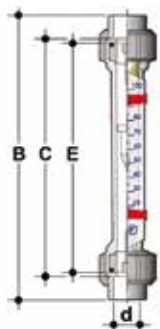
Float: PP (Polypropylene) red + Magnet

d	Flow rate range for NaOH 50% [l/h]	B	E	C	Transparent PVC-T code	€	Polysulfone code	€
25	0,5 - 9,5	394	350	356	FSIV025T5M0095M	161,41	FSIV025P5M0095M	195,30
25	1,5 - 23	394	350	356	FSIV025T5M0023M	161,41	FSIV025P5M0023M	195,30
25	3 - 65	394	350	356	FSIV025T5M0065M	161,41	FSIV025P5M0065M	195,30
25	7 - 145	394	350	356	FSIV025T5M0145M	161,41	FSIV025P5M0145M	195,30
32	1 - 20	400	350	356	FSIV032T5M0020M	173,59	FSIV032P5M0020M	214,28
32	2,5 - 50	400	350	356	FSIV032T5M0050M	173,59	FSIV032P5M0050M	214,28
32	5,5 - 130	400	350	356	FSIV032T5M0130M	173,59	FSIV032P5M0130M	214,28
32	10 - 260	400	350	356	FSIV032T5M0260M	173,59	FSIV032P5M0260M	214,28
40	10 - 200	408	350	356	FSIV040T5M0200M	222,41	FSIV040P5M0200M	267,16
40	20 - 500	408	350	356	FSIV040T5M0500M	222,41	FSIV040P5M0500M	267,16
40	25 - 950	408	350	356	FSIV040T5M0950M	222,41	FSIV040P5M0950M	267,16
50	25 - 425	418	350	356	FSIV050T5M0425M	256,32	FSIV050P5M0425M	320,06
50	25 - 800	418	350	356	FSIV050T5M0800M	256,32	FSIV050P5M0800M	320,06
50	40 - 950	418	350	356	FSIV050T5M0950M	256,32	FSIV050P5M0950M	320,06
63	30 - 800	432	350	356	FSIV063T5M0800M	332,26	FSIV063P5M0800M	417,69
63	40 - 1400	432	350	356	FSIV063T5M1400M	332,26	FSIV063P5M1400M	417,69
63	80 - 2500	432	350	356	FSIV063T5M2500M	332,26	FSIV063P5M2500M	417,69
75	330 - 3800	444	350	356	FSIV075T5M3800M	603,47	FSIV075P5M3800M	751,29
75	170 - 5200	444	350	356	FSIV075T5M5200M	603,47	FSIV075P5M5200M	751,29
75	4100 - 20000	444	350	356	FSIV075T5M0020M	603,47	FSIV075P5M0020M	751,29

FS – STANDARD VERSION FLOWMETERS

HCL 30-33% SCALE - PP FLOAT

LIQUID DENSITY: 1.16 KG/L - 20°C - ISO METRIC SOCKET UNIONS



FSIV

Float: PP (Polypropylene) red

d	Flow rate range for HCl 30 - 33% [l/h]	B	E	C	Transparent PVC-T code	€	Polysulfone code	€
25	14 - 140	394	350	356	FSIV025T2M0140	111,21	FSIV025P2M0140	145,11
25	23 - 230	394	350	356	FSIV025T2M0230	111,21	FSIV025P2M0230	145,11
25	42 - 420	394	350	356	FSIV025T2M0420	111,21	FSIV025P2M0420	145,11
25	65 - 650	394	350	356	FSIV025T2M0650	111,21	FSIV025P2M0650	145,11
32	23 - 230	400	350	356	FSIV032T2M0230	126,14	FSIV032P2M0230	166,81
32	37 - 370	400	350	356	FSIV032T2M0370	126,14	FSIV032P2M0370	166,81
32	60 - 600	400	350	356	FSIV032T2M0600	126,14	FSIV032P2M0600	166,81
32	90 - 900	400	350	356	FSIV032T2M0900	126,14	FSIV032P2M0900	166,81
40	80 - 900	408	350	356	FSIV040T2M0900	170,88	FSIV040P2M0900	215,64
40	150 - 1500	408	350	356	FSIV040T2M1500	170,88	FSIV040P2M1500	215,64
40	200 - 2300	408	350	356	FSIV040T2M2300	170,88	FSIV040P2M2300	215,64
50	140 - 1500	418	350	356	FSIV050T2M1500	200,70	FSIV050P2M1500	264,44
50	190 - 2000	418	350	356	FSIV050T2M2000	200,70	FSIV050P2M2000	264,44
50	230 - 2300	418	350	356	FSIV050T2M2300	200,70	FSIV050P2M2300	264,44
63	230 - 2300	432	350	356	FSIV063T2M2300	268,54	FSIV063P2M2300	353,94
63	330 - 3200	432	350	356	FSIV063T2M3200	268,54	FSIV063P2M3200	353,94
63	470 - 4600	432	350	356	FSIV063T2M4600	268,54	FSIV063P2M4600	353,94
75	950 - 7500	444	350	356	FSIV075T2M7500	467,86	FSIV075P2M7500	615,67
75	930 - 9300	444	350	356	FSIV075T2M9300	467,86	FSIV075P2M9300	615,67
75	4700 - 23000	444	350	356	FSIV075T2M0023	467,86	FSIV075P2M0023	615,67

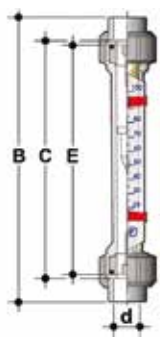
Float: PP (Polypropylene) red + Magnet

d	Flow rate range for HCl 30 - 33% [l/h]	B	E	C	Transparent PVC-T code	€	Polysulfone code	€
25	14 - 140	394	350	356	FSIV025T2M0140M	161,41	FSIV025P2M0140M	195,30
25	23 - 230	394	350	356	FSIV025T2M0230M	161,41	FSIV025P2M0230M	195,30
25	42 - 420	394	350	356	FSIV025T2M0420M	161,41	FSIV025P2M0420M	195,30
25	65 - 650	394	350	356	FSIV025T2M0650M	161,41	FSIV025P2M0650M	195,30
32	23 - 230	400	350	356	FSIV032T2M0230M	173,59	FSIV032P2M0230M	214,28
32	37 - 370	400	350	356	FSIV032T2M0370M	173,59	FSIV032P2M0370M	214,28
32	60 - 600	400	350	356	FSIV032T2M0600M	173,59	FSIV032P2M0600M	214,28
32	90 - 900	400	350	356	FSIV032T2M0900M	173,59	FSIV032P2M0900M	214,28
40	80 - 900	408	350	356	FSIV040T2M0900M	222,41	FSIV040P2M0900M	267,16
40	150 - 1500	408	350	356	FSIV040T2M1500M	222,41	FSIV040P2M1500M	267,16
40	200 - 2300	408	350	356	FSIV040T2M2300M	222,41	FSIV040P2M2300M	267,16
50	140 - 1500	418	350	356	FSIV050T2M1500M	256,32	FSIV050P2M1500M	320,06
50	190 - 2000	418	350	356	FSIV050T2M2000M	256,32	FSIV050P2M2000M	320,06
50	230 - 2300	418	350	356	FSIV050T2M2300M	256,32	FSIV050P2M2300M	320,06
63	230 - 2300	432	350	356	FSIV063T2M2300M	332,26	FSIV063P2M2300M	417,69
63	330 - 3200	432	350	356	FSIV063T2M3200M	332,26	FSIV063P2M3200M	417,69
63	470 - 4600	432	350	356	FSIV063T2M4600M	332,26	FSIV063P2M4600M	417,69
75	950 - 7500	444	350	356	FSIV075T2M7500M	603,47	FSIV075P2M7500M	751,29
75	930 - 9300	444	350	356	FSIV075T2M9300M	603,47	FSIV075P2M9300M	751,29
75	4700 - 23000	444	350	356	FSIV075T2M0023M	603,47	FSIV075P2M0023M	751,29

FS – STANDARD VERSION FLOWMETERS

AIR SCALE – PP FLOAT

ABSOLUTE PRESSURE: 1.013 BAR AT 20°C – ISO METRIC SOCKET UNIONS



FSIV

Float: PP (Polypropylene) red

d	Flow rate range for air Nm ³ /h	B	E	C	Trogamid code	€
25	0,2 - 2,5	394	350	356	FSIV025DOM0025	122,08
25	0,3 - 4	394	350	356	FSIV025DOM0004	122,08
25	0,5 - 6,5	394	350	356	FSIV025DOM0065	122,08
25	1 - 10	394	350	356	FSIV025DOM0010	122,08
32	0,4 - 4	400	350	356	FSIV032DOM0004	136,98
32	0,5 - 6,5	400	350	356	FSIV032DOM0065	136,98
32	1 - 10	400	350	356	FSIV032DOM0010	136,98
32	1,5 - 16	400	350	356	FSIV032DOM0016	136,98
40	1,5 - 16	408	350	356	FSIV040DOM0016	183,09
40	2 - 25	408	350	356	FSIV040DOM0025	183,09
40	4 - 40	408	350	356	FSIV040DOM0040	183,09
50	2 - 25	418	350	356	FSIV050DOM0025	212,93
50	4 - 40	418	350	356	FSIV050DOM0040	212,93
50	5 - 50	418	350	356	FSIV050DOM0050	212,93
63	4 - 40	432	350	356	FSIV063DOM0040	280,06
63	6 - 64	432	350	356	FSIV063DOM0064	280,06
63	10 - 100	432	350	356	FSIV063DOM0100	280,06
75	15 - 140	444	350	356	FSIV075DOM0140	495,79
75	20 - 200	444	350	356	FSIV075DOM0200	495,79
75	50 - 500	444	350	356	FSIV075DOM0500	495,79

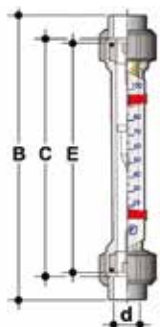
Float: PP (Polypropylene) red + Magnet

d	Flow rate range for air Nm ³ /h	B	E	C	Trogamid code	€
25	0,6 - 6	394	350	356	FSIV025DOM0006M	172,25
25	1 - 10	394	350	356	FSIV025DOM0010M	172,25
25	1,6 - 16	394	350	356	FSIV025DOM0016M	172,25
25	2,5 - 25	394	350	356	FSIV025DOM0025M	172,25
32	1 - 10	400	350	356	FSIV032DOM0010M	184,44
32	1,6 - 16	400	350	356	FSIV032DOM0016M	184,44
32	2,5 - 25	400	350	356	FSIV032DOM0025M	184,44
32	4 - 40	400	350	356	FSIV032DOM0040M	184,44
40	4 - 40	408	350	356	FSIV040DOM0040M	234,63
40	6 - 60	408	350	356	FSIV040DOM0060M	234,63
40	10 - 100	408	350	356	FSIV040DOM0100M	234,63
50	6 - 60	418	350	356	FSIV050DOM0060M	267,92
50	10 - 100	418	350	356	FSIV050DOM0100M	267,92
50	12,5 - 125	418	350	356	FSIV050DOM0125M	267,92
63	10 - 100	432	350	356	FSIV063DOM0100M	349,64
63	16 - 160	432	350	356	FSIV063DOM0160M	349,64
63	25 - 250	432	350	356	FSIV063DOM0250M	349,64
75	35 - 350	444	350	356	FSIV075DOM0350M	632,34
75	50 - 500	444	350	356	FSIV075DOM0500M	632,34

FS – STANDARD VERSION FLOWMETERS

H2O SCALE – SS FLOAT

LIQUID DENSITY: 1KG/L 20 °C – BSP SOCKET THREADED UNIONS



FSFV

Float: AISI 316 Stainless Steel

R	Flow rate range for H ₂ O [l/h]	B	E	C	Trogamid code	€	Transparent PVC-T code	€	Polysulfone code	€
3/4"	25-250	397	350	356	FSFV034D1X0250	116,64	FSFV034T1X0250	111,21	FSFV034P1X0250	145,11
3/4"	40-400	397	350	356	FSFV034D1X0400	116,64	FSFV034T1X0400	111,21	FSFV034P1X0400	145,11
3/4"	60-640	397	350	356	FSFV034D1X0640	116,64	FSFV034T1X0640	111,21	FSFV034P1X0640	145,11
3/4"	100-1000	397	350	356	FSFV034D1X1000	116,64	FSFV034T1X1000	111,21	FSFV034P1X1000	145,11
1"	40-400	401	350	356	FSFV100D1X0400	132,92	FSFV100T1X0400	126,14	FSFV100P1X0400	166,81
1"	60-640	401	350	356	FSFV100D1X0640	132,92	FSFV100T1X0640	126,14	FSFV100P1X0640	166,81
1"	100-1000	401	350	356	FSFV100D1X1000	132,92	FSFV100T1X1000	126,14	FSFV100P1X1000	166,81
1"	150-1600	401	350	356	FSFV100D1X1600	132,92	FSFV100T1X1600	126,14	FSFV100P1X1600	166,81
1 1/4"	150-1600	406	350	356	FSFV114D1X1600	179,03	FSFV114T1X1600	170,88	FSFV114P1X1600	215,64
1 1/4"	200-2500	406	350	356	FSFV114D1X2500	179,03	FSFV114T1X2500	170,88	FSFV114P1X2500	215,64
1 1/4"	400-4000	406	350	356	FSFV114D1X4000	179,03	FSFV114T1X4000	170,88	FSFV114P1X4000	215,64
1 1/2"	200-2500	413	350	356	FSFV112D1X2500	211,55	FSFV112T1X2500	200,70	FSFV112P1X2500	264,44
1 1/2"	400-4000	413	350	356	FSFV112D1X4000	211,55	FSFV112T1X4000	200,70	FSFV112P1X4000	264,44
1 1/2"	500-5000	413	350	356	FSFV112D1X5000	211,55	FSFV112T1X5000	200,70	FSFV112P1X5000	264,44
2"	400-4000	421	350	356	FSFV200D1X4000	283,44	FSFV200T1X4000	268,54	FSFV200P1X4000	353,94
2"	600-6000	421	350	356	FSFV200D1X6000	283,44	FSFV200T1X6000	268,54	FSFV200P1X6000	353,94
2"	1000-10000	421	350	356	FSFV200D1X0010	283,44	FSFV200T1X0010	268,54	FSFV200P1X0010	353,94
2 1/2"	1500-15000	444	350	356	FSFV212D1X0015	492,29	FSFV212T1X0015	467,86	FSFV212P1X0015	615,67
2 1/2"	2000-20000	444	350	356	FSFV212D1X0020	492,29	FSFV212T1X0020	467,86	FSFV212P1X0020	615,67
2 1/2"	10000-50000	444	350	356	FSFV212D1X0050	492,29	FSFV212T1X0050	467,86	FSFV212P1X0050	615,67

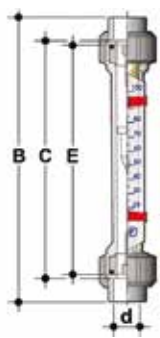
Float: AISI 316 Stainless Steel + Magnet

R	Flow rate range for H ₂ O [l/h]	B	E	C	Trogamid code	€	Transparent PVC-T code	€	Polysulfone code	€
3/4"	25-250	397	350	356	FSFV034D1X0250M	166,81	FSFV034T1X0250M	161,41	FSFV034P1X0250M	195,30
3/4"	40-400	397	350	356	FSFV034D1X0400M	166,81	FSFV034T1X0400M	161,41	FSFV034P1X0400M	195,30
3/4"	60-640	397	350	356	FSFV034D1X0640M	166,81	FSFV034T1X0640M	161,41	FSFV034P1X0640M	195,30
3/4"	100-1000	397	350	356	FSFV034D1X1000M	166,81	FSFV034T1X1000M	161,41	FSFV034P1X1000M	195,30
1"	40-400	401	350	356	FSFV100D1X0400M	180,39	FSFV100T1X0400M	173,59	FSFV100P1X0400M	214,28
1"	60-640	401	350	356	FSFV100D1X0640M	180,39	FSFV100T1X0640M	173,59	FSFV100P1X0640M	214,28
1"	100-1000	401	350	356	FSFV100D1X1000M	180,39	FSFV100T1X1000M	173,59	FSFV100P1X1000M	214,28
1"	150-1600	401	350	356	FSFV100D1X1600M	180,39	FSFV100T1X1600M	173,59	FSFV100P1X1600M	214,28
1 1/4"	150-1600	406	350	356	FSFV114D1X1600M	230,55	FSFV114T1X1600M	222,41	FSFV114P1X1600M	267,16
1 1/4"	200-2500	406	350	356	FSFV114D1X2500M	230,55	FSFV114T1X2500M	222,41	FSFV114P1X2500M	267,16
1 1/4"	400-4000	406	350	356	FSFV114D1X4000M	230,55	FSFV114T1X4000M	222,41	FSFV114P1X4000M	267,16
1 1/2"	200-2500	413	350	356	FSFV112D1X2500M	267,16	FSFV112T1X2500M	256,32	FSFV112P1X2500M	320,06
1 1/2"	400-4000	413	350	356	FSFV112D1X4000M	267,16	FSFV112T1X4000M	256,32	FSFV112P1X4000M	320,06
1 1/2"	500-5000	413	350	356	FSFV112D1X5000M	267,16	FSFV112T1X5000M	256,32	FSFV112P1X5000M	320,06
2"	400-4000	421	350	356	FSFV200D1X4000M	347,17	FSFV200T1X4000M	332,26	FSFV200P1X4000M	417,69
2"	600-6000	421	350	356	FSFV200D1X6000M	347,17	FSFV200T1X6000M	332,26	FSFV200P1X6000M	417,69
2"	1000-10000	421	350	356	FSFV200D1X0010M	347,17	FSFV200T1X0010M	332,26	FSFV200P1X0010M	417,69
2 1/2"	1500-15000	444	350	356	FSFV212D1X0015M	627,87	FSFV212T1X0015M	603,47	FSFV212P1X0015M	751,29
2 1/2"	2000-20000	444	350	356	FSFV212D1X0020M	627,87	FSFV212T1X0020M	603,47	FSFV212P1X0020M	751,29
2 1/2"	10000-50000	444	350	356	FSFV212D1X0050M	627,87	FSFV212T1X0050M	603,47	FSFV212P1X0050M	751,29

FS - STANDARD VERSION FLOWMETERS

H2O SCALE - PP FLOAT

LIQUID DENSITY: 1KG/L 20 °C - BSP SOCKET THREADED UNIONS



FSFV
Float: PP (Polypropylene) red

R	Flow rate range for H ₂ O [l/h]	B	C	E	Trogamid code	€	Transparent PVC-T code	€	Polysulfone code	€
3/4"	15 - 150	397	356	350	FSFV034D1M0150	116,64	FSFV034T1M0150	111,21	FSFV034P1M0150	145,11
3/4"	25 - 250	397	356	350	FSFV034D1M0250	116,64	FSFV034T1M0250	111,21	FSFV034P1M0250	145,11
3/4"	45 - 450	397	356	350	FSFV034D1M0450	116,64	FSFV034T1M0450	111,21	FSFV034P1M0450	145,11
3/4"	70 - 700	397	356	350	FSFV034D1M0700	116,64	FSFV034T1M0700	111,21	FSFV034P1M0700	145,11
1"	25 - 250	401	356	350	FSFV100D1M0250	132,92	FSFV100T1M0250	126,14	FSFV100P1M0250	166,81
1"	40 - 400	401	356	350	FSFV100D1M0400	132,92	FSFV100T1M0400	126,14	FSFV100P1M0400	166,81
1"	65 - 650	401	356	350	FSFV100D1M0650	132,92	FSFV100T1M0650	126,14	FSFV100P1M0650	166,81
1"	100 - 1000	401	356	350	FSFV100D1M1000	132,92	FSFV100T1M1000	126,14	FSFV100P1M1000	166,81
1 1/4"	100 - 1000	406	356	350	FSFV114D1M1000	179,03	FSFV114T1M1000	170,88	FSFV114P1M1000	215,64
1 1/4"	160 - 1600	406	356	350	FSFV114D1M1600	179,03	FSFV114T1M1600	170,88	FSFV114P1M1600	215,64
1 1/4"	200 - 2500	406	356	350	FSFV114D1M2500	179,03	FSFV114T1M2500	170,88	FSFV114P1M2500	215,64
1 1/2"	150 - 1600	413	356	350	FSFV112D1M1600	211,55	FSFV112T1M1600	200,70	FSFV112P1M1600	264,44
1 1/2"	200 - 2200	413	356	350	FSFV112D1M2200	211,55	FSFV112T1M2200	200,70	FSFV112P1M2200	264,44
1 1/2"	250 - 2500	413	356	350	FSFV112D1M2500	211,55	FSFV112T1M2500	200,70	FSFV112P1M2500	264,44
2"	250 - 2500	421	356	350	FSFV200D1M2500	283,44	FSFV200T1M2500	268,54	FSFV200P1M2500	353,94
2"	350 - 3500	421	356	350	FSFV200D1M3500	283,44	FSFV200T1M3500	268,54	FSFV200P1M3500	353,94
2"	500 - 5000	421	356	350	FSFV200D1M5000	283,44	FSFV200T1M5000	268,54	FSFV200P1M5000	353,94
2 1/2"	1000 - 8000	444	356	350	FSFV212D1M8000	492,29	FSFV212T1M8000	467,86	FSFV212P1M8000	615,67
2 1/2"	1000 - 10000	444	356	350	FSFV212D1M0010	492,29	FSFV212T1M0010	467,86	FSFV212P1M0010	615,67
2 1/2"	5000 - 25000	444	356	350	FSFV212D1M0025	492,29	FSFV212T1M0025	467,86	FSFV212P1M0025	615,67

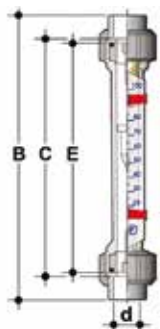
Float: PP (Polypropylene) red + Magnet

R	Flow rate range for H ₂ O [l/h]	B	C	E	Trogamid code	€	Transparent PVC-T code	€	Polysulfone code	€
3/4"	15 - 150	397	356	350	FSFV034D1M0150M	166,81	FSFV034T1M0150M	161,41	FSFV034P1M0150M	195,30
3/4"	25 - 250	397	356	350	FSFV034D1M0250M	166,81	FSFV034T1M0250M	161,41	FSFV034P1M0250M	195,30
3/4"	45 - 450	397	356	350	FSFV034D1M0450M	166,81	FSFV034T1M0450M	161,41	FSFV034P1M0450M	195,30
3/4"	70 - 700	397	356	350	FSFV034D1M0700M	166,81	FSFV034T1M0700M	161,41	FSFV034P1M0700M	195,30
1"	25 - 250	401	356	350	FSFV100D1M0250M	180,39	FSFV100T1M0250M	173,59	FSFV100P1M0250M	214,28
1"	40 - 400	401	356	350	FSFV100D1M0400M	180,39	FSFV100T1M0400M	173,59	FSFV100P1M0400M	214,28
1"	65 - 650	401	356	350	FSFV100D1M0650M	180,39	FSFV100T1M0650M	173,59	FSFV100P1M0650M	214,28
1"	100 - 1000	401	356	350	FSFV100D1M1000M	180,39	FSFV100T1M1000M	173,59	FSFV100P1M1000M	214,28
1 1/4"	100 - 1000	406	356	350	FSFV114D1M1000M	230,55	FSFV114T1M1000M	222,41	FSFV114P1M1000M	267,16
1 1/4"	160 - 1600	406	356	350	FSFV114D1M1600M	230,55	FSFV114T1M1600M	222,41	FSFV114P1M1600M	267,16
1 1/4"	200 - 2500	406	356	350	FSFV114D1M2500M	230,55	FSFV114T1M2500M	222,41	FSFV114P1M2500M	267,16
1 1/2"	150 - 1600	413	356	350	FSFV112D1M1600M	267,16	FSFV112T1M1600M	256,32	FSFV112P1M1600M	320,06
1 1/2"	200 - 2200	413	356	350	FSFV112D1M2200M	267,16	FSFV112T1M2200M	256,32	FSFV112P1M2200M	320,06
1 1/2"	250 - 2500	413	356	350	FSFV112D1M2500M	267,16	FSFV112T1M2500M	256,32	FSFV112P1M2500M	320,06
2"	250 - 2500	421	356	350	FSFV200D1M2500M	347,17	FSFV200T1M2500M	332,26	FSFV200P1M2500M	417,69
2"	350 - 3500	421	356	350	FSFV200D1M3500M	347,17	FSFV200T1M3500M	332,26	FSFV200P1M3500M	417,69
2"	500 - 5000	421	356	350	FSFV200D1M5000M	347,17	FSFV200T1M5000M	332,26	FSFV200P1M5000M	417,69
2 1/2"	1000 - 8000	444	356	350	FSFV212D1M8000M	627,87	FSFV212T1M8000M	603,47	FSFV212P1M8000M	751,29
2 1/2"	1000 - 10000	444	356	350	FSFV212D1M0010M	627,87	FSFV212T1M0010M	603,47	FSFV212P1M0010M	751,29
2 1/2"	5000 - 25000	444	356	350	FSFV212D1M0025M	627,87	FSFV212T1M0025M	603,47	FSFV212P1M0025M	751,29

FS – STANDARD VERSION FLOWMETERS

NAOH 30% SCALE – SS FLOAT

LIQUID DENSITY: 1.33 KG/L – 20°C – BSP SOCKET THREADED UNIONS



FSFV

Float: AISI 316 Stainless Steel

R	Flow rate range for NaOH 30% [l/h]	B	E	C	Transparent PVC-T code	€	Polysulfone code	€
3/4"	6 - 125	397	350	356	FSFV034T3X0125	111,21	FSFV034P3X0125	145,11
3/4"	10 - 240	397	350	356	FSFV034T3X0240	111,21	FSFV034P3X0240	145,11
3/4"	25 - 425	397	350	356	FSFV034T3X0425	111,21	FSFV034P3X0425	145,11
3/4"	35 - 725	397	350	356	FSFV034T3X0725	111,21	FSFV034P3X0725	145,11
1"	10 - 240	401	350	356	FSFV100T3X0240	126,14	FSFV100P3X0240	166,81
1"	20 - 420	401	350	356	FSFV100T3X0420	126,14	FSFV100P3X0420	166,81
1"	25 - 700	401	350	356	FSFV100T3X0700	126,14	FSFV100P3X0700	166,81
1"	50 - 1200	401	350	356	FSFV100T3X1200	126,14	FSFV100P3X1200	166,81
1 1/4"	50 - 1150	406	350	356	FSFV114T3X1150	170,88	FSFV114P3X1150	215,64
1 1/4"	100 - 1900	406	350	356	FSFV114T3X1900	170,88	FSFV114P3X1900	215,64
1 1/4"	200 - 3200	406	350	356	FSFV114T3X3200	170,88	FSFV114P3X3200	215,64
1 1/2"	100 - 1700	413	350	356	FSFV112T3X1700	200,70	FSFV112P3X1700	264,44
1 1/2"	200 - 3000	413	350	356	FSFV112T3X3000	200,70	FSFV112P3X3000	264,44
1 1/2"	200 - 3700	413	350	356	FSFV112T3X3700	200,70	FSFV112P3X3700	264,44
2"	100 - 3000	421	350	356	FSFV200T3X3000	268,54	FSFV200P3X3000	353,94
2"	250 - 4700	421	350	356	FSFV200T3X4700	268,54	FSFV200P3X4700	353,94
2"	500 - 8500	421	350	356	FSFV200T3X8500	268,54	FSFV200P3X8500	353,94
2 1/2"	1000 - 12000	444	350	356	FSFV212T3X0012	467,86	FSFV212P3X0012	615,67
2 1/2"	1500 - 16500	444	350	356	FSFV212T3X0165	467,86	FSFV212P3X0165	615,67
2 1/2"	8800 - 43000	444	350	356	FSFV212T3X0043	467,86	FSFV212P3X0043	615,67

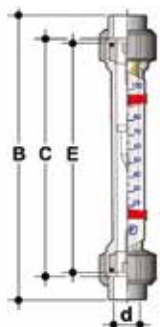
Float: AISI 316 Stainless Steel + Magnet

R	Flow rate range for NaOH 30% [l/h]	B	E	C	Transparent PVC-T code	€	Polysulfone code	€
3/4"	6 - 125	397	350	356	FSFV034T3X0125M	161,41	FSFV034P3X0125M	195,30
3/4"	10 - 240	397	350	356	FSFV034T3X0240M	161,41	FSFV034P3X0240M	195,30
3/4"	25 - 425	397	350	356	FSFV034T3X0425M	161,41	FSFV034P3X0425M	195,30
3/4"	35 - 725	397	350	356	FSFV034T3X0725M	161,41	FSFV034P3X0725M	195,30
1"	10 - 240	401	350	356	FSFV100T3X0240M	173,59	FSFV100P3X0240M	214,28
1"	20 - 420	401	350	356	FSFV100T3X0420M	173,59	FSFV100P3X0420M	214,28
1"	25 - 700	401	350	356	FSFV100T3X0700M	173,59	FSFV100P3X0700M	214,28
1"	50 - 1200	401	350	356	FSFV100T3X1200M	173,59	FSFV100P3X1200M	214,28
1 1/4"	50 - 1150	406	350	356	FSFV114T3X1150M	222,41	FSFV114P3X1150M	267,16
1 1/4"	100 - 1900	406	350	356	FSFV114T3X1900M	222,41	FSFV114P3X1900M	267,16
1 1/4"	200 - 3200	406	350	356	FSFV114T3X3200M	222,41	FSFV114P3X3200M	267,16
1 1/2"	100 - 1700	413	350	356	FSFV112T3X1700M	256,32	FSFV112P3X1700M	320,06
1 1/2"	200 - 3000	413	350	356	FSFV112T3X3000M	256,32	FSFV112P3X3000M	320,06
1 1/2"	200 - 3700	413	350	356	FSFV112T3X3700M	256,32	FSFV112P3X3700M	320,06
2"	100 - 3000	421	350	356	FSFV200T3X3000M	332,26	FSFV200P3X3000M	417,69
2"	250 - 4700	421	350	356	FSFV200T3X4700M	332,26	FSFV200P3X4700M	417,69
2"	500 - 8500	421	350	356	FSFV200T3X8500M	332,26	FSFV200P3X8500M	417,69
2 1/2"	1000 - 12000	444	350	356	FSFV212T3X0012M	603,47	FSFV212P3X0012M	751,29
2 1/2"	1500 - 16500	444	350	356	FSFV212T3X0165M	603,47	FSFV212P3X0165M	751,29
2 1/2"	8800 - 43000	444	350	356	FSFV212T3X0043M	603,47	FSFV212P3X0043M	751,29

FS – STANDARD VERSION FLOWMETERS

NAOH 30% SCALE – PP FLOAT

LIQUID DENSITY: 1.33 KG/L - 20°C - BSP SOCKET THREADED UNIONS



FSFV

Float: PP (Polypropylene) red

R	Flow rate range for NaOH 30% [l/h]	B	E	C	Transparent PVC-T code	€	Polysulfone code	€
3/4"	2,5 - 54	397	350	356	FSFV034T3M0054	111,21	FSFV034P3M0054	145,11
3/4"	6 - 115	397	350	356	FSFV034T3M0115	111,21	FSFV034P3M0115	145,11
3/4"	11 - 235	397	350	356	FSFV034T3M0235	111,21	FSFV034P3M0235	145,11
3/4"	28 - 410	397	350	356	FSFV034T3M0410	111,21	FSFV034P3M0410	145,11
1"	6 - 125	401	350	356	FSFV100T3M0125	126,14	FSFV100P3M0125	166,81
1"	10 - 200	401	350	356	FSFV100T3M0200	126,14	FSFV100P3M0200	166,81
1"	11 - 395	401	350	356	FSFV100T3M0395	126,14	FSFV100P3M0395	166,81
1"	25 - 650	401	350	356	FSFV100T3M0650	126,14	FSFV100P3M0650	166,81
1 1/4"	25 - 600	406	350	356	FSFV114T3M0600	170,88	FSFV114P3M0600	215,64
1 1/4"	55 - 1100	406	350	356	FSFV114T3M1100	170,88	FSFV114P3M1100	215,64
1 1/4"	100 - 1700	406	350	356	FSFV114T3M1700	170,88	FSFV114P3M1700	215,64
1 1/2"	50 - 1000	413	350	356	FSFV112T3M1000	200,70	FSFV112P3M1000	264,44
1 1/2"	100 - 1500	413	350	356	FSFV112T3M1500	200,70	FSFV112P3M1500	264,44
1 1/2"	120 - 1600	413	350	356	FSFV112T3M1600	200,70	FSFV112P3M1600	264,44
2"	60 - 1700	421	350	356	FSFV200T3M1700	268,54	FSFV200P3M1700	353,94
2"	90 - 2500	421	350	356	FSFV200T3M2500	268,54	FSFV200P3M2500	353,94
2"	200 - 4000	421	350	356	FSFV200T3M4000	268,54	FSFV200P3M4000	353,94
2 1/2"	670 - 6000	444	350	356	FSFV212T3M6000	467,86	FSFV212P3M6000	615,67
2 1/2"	500 - 7500	444	350	356	FSFV212T3M7500	467,86	FSFV212P3M7500	615,67
2 1/2"	4400 - 22000	444	350	356	FSFV212T3M0022	467,86	FSFV212P3M0022	615,67

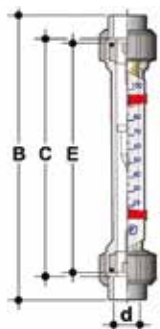
Float: PP (Polypropylene) red + Magnet

R	Flow rate range for NaOH 30% [l/h]	B	E	C	Transparent PVC-T code	€	Polysulfone code	€
3/4"	2,5 - 54	397	350	356	FSFV034T3M0054M	161,41	FSFV034P3M0054M	195,30
3/4"	6 - 115	397	350	356	FSFV034T3M0115M	161,41	FSFV034P3M0115M	195,30
3/4"	11 - 235	397	350	356	FSFV034T3M0235M	161,41	FSFV034P3M0235M	195,30
3/4"	28 - 410	397	350	356	FSFV034T3M0410M	161,41	FSFV034P3M0410M	195,30
1"	6 - 125	401	350	356	FSFV100T3M0125M	173,59	FSFV100P3M0125M	214,28
1"	10 - 200	401	350	356	FSFV100T3M0200M	173,59	FSFV100P3M0200M	214,28
1"	11 - 395	401	350	356	FSFV100T3M0395M	173,59	FSFV100P3M0395M	214,28
1"	25 - 650	401	350	356	FSFV100T3M0650M	173,59	FSFV100P3M0650M	214,28
1 1/4"	25 - 600	406	350	356	FSFV114T3M0600M	222,41	FSFV114P3M0600M	267,16
1 1/4"	55 - 1100	406	350	356	FSFV114T3M1100M	222,41	FSFV114P3M1100M	267,16
1 1/4"	100 - 1700	406	350	356	FSFV114T3M1700M	222,41	FSFV114P3M1700M	267,16
1 1/2"	50 - 1000	413	350	356	FSFV112T3M1000M	256,32	FSFV112P3M1000M	320,06
1 1/2"	100 - 1500	413	350	356	FSFV112T3M1500M	256,32	FSFV112P3M1500M	320,06
1 1/2"	120 - 1600	413	350	356	FSFV112T3M1600M	256,32	FSFV112P3M1600M	320,06
2"	60 - 1700	421	350	356	FSFV200T3M1700M	332,26	FSFV200P3M1700M	417,69
2"	90 - 2500	421	350	356	FSFV200T3M2500M	332,26	FSFV200P3M2500M	417,69
2"	200 - 4000	421	350	356	FSFV200T3M4000M	332,26	FSFV200P3M4000M	417,69
2 1/2"	670 - 6000	444	350	356	FSFV212T3M6000M	603,47	FSFV212P3M6000M	751,29
2 1/2"	500 - 7500	444	350	356	FSFV212T3M7500M	603,47	FSFV212P3M7500M	751,29
2 1/2"	4400 - 22000	444	350	356	FSFV212T3M0022M	603,47	FSFV212P3M0022M	751,29

FS – STANDARD VERSION FLOWMETERS

NAOH 50% SCALE – SS FLOAT

LIQUID DENSITY: 1.53 KG/L – 20°C – BSP SOCKET THREADED UNIONS



FSFV

Float: AISI 316 Stainless Steel

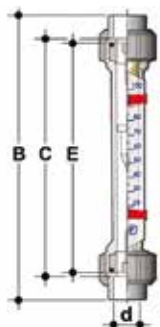
R	Flow rate range for NaOH 50% [l/h]	B	E	C	Transparent PVC-T code	€	Polysulfone code	€
3/4"	1 - 27	397	350	356	FSFV034T5X0027	111,21	FSFV034P5X0027	145,11
3/4"	2,5 - 70	397	350	356	FSFV034T5X0070	111,21	FSFV034P5X0070	145,11
3/4"	5 - 170	397	350	356	FSFV034T5X0170	111,21	FSFV034P5X0170	145,11
3/4"	15 - 350	397	350	356	FSFV034T5X0350	111,21	FSFV034P5X0350	145,11
1"	2,5 - 65	401	350	356	FSFV100T5X0065	126,14	FSFV100P5X0065	166,81
1"	5 - 145	401	350	356	FSFV100T5X0145	126,14	FSFV100P5X0145	166,81
1"	10 - 330	401	350	356	FSFV100T5X0330	126,14	FSFV100P5X0330	166,81
1"	25 - 675	401	350	356	FSFV100T5X0675	126,14	FSFV100P5X0675	166,81
1 1/4"	25 - 550	406	350	356	FSFV114T5X0550	170,88	FSFV114P5X0550	215,64
1 1/4"	50 - 1100	406	350	356	FSFV114T5X1100	170,88	FSFV114P5X1100	215,64
1 1/4"	100 - 2000	406	350	356	FSFV114T5X2000	170,88	FSFV114P5X2000	215,64
1 1/2"	50 - 1000	413	350	356	FSFV112T5X1000	200,70	FSFV112P5X1000	264,44
1 1/2"	50 - 1900	413	350	356	FSFV112T5X1900	200,70	FSFV112P5X1900	264,44
1 1/2"	100 - 2500	413	350	356	FSFV112T5X2500	200,70	FSFV112P5X2500	264,44
2"	50 - 1800	421	350	356	FSFV200T5X1800	268,54	FSFV200P5X1800	353,94
2"	100 - 3100	421	350	356	FSFV200T5X3100	268,54	FSFV200P5X3100	353,94
2"	250 - 6000	421	350	356	FSFV200T5X6000	268,54	FSFV200P5X6000	353,94
2 1/2"	250 - 9000	444	350	356	FSFV212T5X9000	467,86	FSFV212P5X9000	615,67
2 1/2"	500 - 12500	444	350	356	FSFV212T5X0125	467,86	FSFV212P5X0125	615,67
2 1/2"	8200 - 40000	444	350	356	FSFV212T5X0040	467,86	FSFV212P5X0040	615,67

Float: AISI 316 Stainless Steel + Magnet

R	Flow rate range for NaOH 50% [l/h]	B	E	C	Transparent PVC-T code	€	Polysulfone code	€
3/4"	1 - 27	397	350	356	FSFV034T5X0027M	161,41	FSFV034P5X0027M	195,30
3/4"	2,5 - 70	397	350	356	FSFV034T5X0070M	161,41	FSFV034P5X0070M	195,30
3/4"	5 - 170	397	350	356	FSFV034T5X0170M	161,41	FSFV034P5X0170M	195,30
3/4"	15 - 350	397	350	356	FSFV034T5X0350M	161,41	FSFV034P5X0350M	195,30
1"	2,5 - 65	401	350	356	FSFV100T5X0065M	173,59	FSFV100P5X0065M	214,28
1"	5 - 145	401	350	356	FSFV100T5X0145M	173,59	FSFV100P5X0145M	214,28
1"	10 - 330	401	350	356	FSFV100T5X0330M	173,59	FSFV100P5X0330M	214,28
1"	25 - 675	401	350	356	FSFV100T5X0675M	173,59	FSFV100P5X0675M	214,28
1 1/4"	25 - 550	406	350	356	FSFV114T5X0550M	222,41	FSFV114P5X0550M	267,16
1 1/4"	50 - 1100	406	350	356	FSFV114T5X1100M	222,41	FSFV114P5X1100M	267,16
1 1/4"	100 - 2000	406	350	356	FSFV114T5X2000M	222,41	FSFV114P5X2000M	267,16
1 1/2"	50 - 1000	413	350	356	FSFV112T5X1000M	256,32	FSFV112P5X1000M	320,06
1 1/2"	50 - 1900	413	350	356	FSFV112T5X1900M	256,32	FSFV112P5X1900M	320,06
1 1/2"	100 - 2500	413	350	356	FSFV112T5X2500M	256,32	FSFV112P5X2500M	320,06
2"	50 - 1800	421	350	356	FSFV200T5X1800M	332,26	FSFV200P5X1800M	417,69
2"	100 - 3100	421	350	356	FSFV200T5X3100M	332,26	FSFV200P5X3100M	417,69
2"	250 - 6000	421	350	356	FSFV200T5X6000M	332,26	FSFV200P5X6000M	417,69
2 1/2"	250 - 9000	444	350	356	FSFV212T5X9000M	603,47	FSFV212P5X9000M	751,29
2 1/2"	500 - 12500	444	350	356	FSFV212T5X0125M	603,47	FSFV212P5X0125M	751,29
2 1/2"	8200 - 40000	444	350	356	FSFV212T5X0040M	603,47	FSFV212P5X0040M	751,29

FS – STANDARD VERSION FLOWMETERS NAOH 50% SCALE – PP FLOAT

LIQUID DENSITY: 1.53 KG/L - 20°C - BSP SOCKET THREADED UNIONS



FSFV

Float: PP (Polypropylene) red

R	Flow rate range for NaOH 50% [l/h]	B	E	C	Transparent PVC-T code	€	Polysulfone code	€
3/4"	0,5 - 9,5	397	350	356	FSFV034T5M0095	111,21	FSFV034P5M0095	145,11
3/4"	1,5 - 23	397	350	356	FSFV034T5M0023	111,21	FSFV034P5M0023	145,11
3/4"	3 - 65	397	350	356	FSFV034T5M0065	111,21	FSFV034P5M0065	145,11
3/4"	7 - 145	397	350	356	FSFV034T5M0145	111,21	FSFV034P5M0145	145,11
1"	1 - 20	401	350	356	FSFV100T5M0020	126,14	FSFV100P5M0020	166,81
1"	2,5 - 50	401	350	356	FSFV100T5M0050	126,14	FSFV100P5M0050	166,81
1"	5,5 - 130	401	350	356	FSFV100T5M0130	126,14	FSFV100P5M0130	166,81
1"	10 - 260	401	350	356	FSFV100T5M0260	126,14	FSFV100P5M0260	166,81
1 1/4"	10 - 200	406	350	356	FSFV114T5M0200	170,88	FSFV114P5M0200	215,64
1 1/4"	20 - 500	406	350	356	FSFV114T5M0500	170,88	FSFV114P5M0500	215,64
1 1/4"	25 - 950	406	350	356	FSFV114T5M0950	170,88	FSFV114P5M0950	215,64
1 1/2"	25 - 425	413	350	356	FSFV112T5M0425	200,70	FSFV112P5M0425	264,44
1 1/2"	25 - 800	413	350	356	FSFV112T5M0800	200,70	FSFV112P5M0800	264,44
1 1/2"	40 - 950	413	350	356	FSFV112T5M0950	200,70	FSFV112P5M0950	264,44
2"	30 - 800	421	350	356	FSFV200T5M0800	268,54	FSFV200P5M0800	353,94
2"	40 - 1400	421	350	356	FSFV200T5M1400	268,54	FSFV200P5M1400	353,94
2"	80 - 2500	421	350	356	FSFV200T5M2500	268,54	FSFV200P5M2500	353,94
2 1/2"	330 - 3800	444	350	356	FSFV212T5M3800	467,86	FSFV212P5M3800	615,67
2 1/2"	170 - 5200	444	350	356	FSFV212T5M5200	467,86	FSFV212P5M5200	615,67
2 1/2"	4100 - 20000	444	350	356	FSFV212T5M0020	467,86	FSFV212P5M0020	615,67

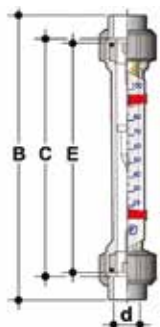
Float: PP (Polypropylene) red + Magnet

R	Flow rate range for NaOH 50% [l/h]	B	E	C	Transparent PVC-T code	€	Polysulfone code	€
3/4"	0,5 - 9,5	397	350	356	FSFV034T5M0095M	161,41	FSFV034P5M0095M	195,30
3/4"	1,5 - 23	397	350	356	FSFV034T5M0023M	161,41	FSFV034P5M0023M	195,30
3/4"	3 - 65	397	350	356	FSFV034T5M0065M	161,41	FSFV034P5M0065M	195,30
3/4"	7 - 145	397	350	356	FSFV034T5M0145M	161,41	FSFV034P5M0145M	195,30
1"	1 - 20	401	350	356	FSFV100T5M0020M	173,59	FSFV100P5M0020M	214,28
1"	2,5 - 50	401	350	356	FSFV100T5M0050M	173,59	FSFV100P5M0050M	214,28
1"	5,5 - 130	401	350	356	FSFV100T5M0130M	173,59	FSFV100P5M0130M	214,28
1"	10 - 260	401	350	356	FSFV100T5M0260M	173,59	FSFV100P5M0260M	214,28
1 1/4"	10 - 200	406	350	356	FSFV114T5M0200M	222,41	FSFV114P5M0200M	267,16
1 1/4"	20 - 500	406	350	356	FSFV114T5M0500M	222,41	FSFV114P5M0500M	267,16
1 1/4"	25 - 950	406	350	356	FSFV114T5M0950M	222,41	FSFV114P5M0950M	267,16
1 1/2"	25 - 425	413	350	356	FSFV112T5M0425M	256,32	FSFV112P5M0425M	320,06
1 1/2"	25 - 800	413	350	356	FSFV112T5M0800M	256,32	FSFV112P5M0800M	320,06
1 1/2"	40 - 950	413	350	356	FSFV112T5M0950M	256,32	FSFV112P5M0950M	320,06
2"	30 - 800	421	350	356	FSFV200T5M0800M	332,26	FSFV200P5M0800M	417,69
2"	40 - 1400	421	350	356	FSFV200T5M1400M	332,26	FSFV200P5M1400M	417,69
2"	80 - 2500	421	350	356	FSFV200T5M2500M	332,26	FSFV200P5M2500M	417,69
2 1/2"	330 - 3800	444	350	356	FSFV212T5M3800M	603,47	FSFV212P5M3800M	751,29
2 1/2"	170 - 5200	444	350	356	FSFV212T5M5200M	603,47	FSFV212P5M5200M	751,29
2 1/2"	4100 - 20000	444	350	356	FSFV212T5M0020M	603,47	FSFV212P5M0020M	751,29

FS – STANDARD VERSION FLOWMETERS

HCL 30-33% SCALE – PP FLOAT

LIQUID DENSITY: 1.16 KG/L – 20°C – BSP SOCKET THREADED UNIONS



FSFV

Float: PP (Polypropylene) red

R	Flow rate range for HCl 30 – 33% [l/h]	B	E	C	Transparent PVC-T code	€	Polysulfone code	€
3/4"	14 – 140	397	350	356	FSFV034T2M0140	111,21	FSFV034P2M0140	145,11
3/4"	23 – 230	397	350	356	FSFV034T2M0230	111,21	FSFV034P2M0230	145,11
3/4"	42 – 420	397	350	356	FSFV034T2M0420	111,21	FSFV034P2M0420	145,11
3/4"	65 – 650	397	350	356	FSFV034T2M0650	111,21	FSFV034P2M0650	145,11
1"	23 – 230	401	350	356	FSFV100T2M0230	126,14	FSFV100P2M0230	166,81
1"	37 – 370	401	350	356	FSFV100T2M0370	126,14	FSFV100P2M0370	166,81
1"	60 – 600	401	350	356	FSFV100T2M0600	126,14	FSFV100P2M0600	166,81
1"	90 – 900	401	350	356	FSFV100T2M0900	126,14	FSFV100P2M0900	166,81
1 1/4"	80 – 900	406	350	356	FSFV114T2M0900	170,88	FSFV114P2M0900	215,64
1 1/4"	150 – 1500	406	350	356	FSFV114T2M1500	170,88	FSFV114P2M1500	215,64
1 1/4"	200 – 2300	406	350	356	FSFV114T2M2300	170,88	FSFV114P2M2300	215,64
1 1/2"	140 – 1500	413	350	356	FSFV112T2M1500	200,70	FSFV112P2M1500	264,44
1 1/2"	190 – 2000	413	350	356	FSFV112T2M2000	200,70	FSFV112P2M2000	264,44
1 1/2"	230 – 2300	413	350	356	FSFV112T2M2300	200,70	FSFV112P2M2300	264,44
2"	230 – 2300	421	350	356	FSFV200T2M2300	268,54	FSFV200P2M2300	353,94
2"	330 – 3200	421	350	356	FSFV200T2M3200	268,54	FSFV200P2M3200	353,94
2"	470 – 4600	421	350	356	FSFV200T2M4600	268,54	FSFV200P2M4600	353,94
2 1/2"	950 – 7500	444	350	356	FSFV212T2M7500	467,86	FSFV212P2M7500	615,67
2 1/2"	930 – 9300	444	350	356	FSFV212T2M9300	467,86	FSFV212P2M9300	615,67
2 1/2"	4700 – 23000	444	350	356	FSFV212T2M0023	467,86	FSFV212P2M0023	615,67

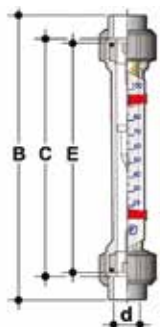
Float: PP (Polypropylene) red + Magnet

R	Flow rate range for HCl 30 – 33% [l/h]	B	E	C	Transparent PVC-T code	€	Polysulfone code	€
3/4"	14 – 140	397	350	356	FSFV034T2M0140M	161,41	FSFV034P2M0140M	195,30
3/4"	23 – 230	397	350	356	FSFV034T2M0230M	161,41	FSFV034P2M0230M	195,30
3/4"	42 – 420	397	350	356	FSFV034T2M0420M	161,41	FSFV034P2M0420M	195,30
3/4"	65 – 650	397	350	356	FSFV034T2M0650M	161,41	FSFV034P2M0650M	195,30
1"	23 – 230	401	350	356	FSFV100T2M0230M	173,59	FSFV100P2M0230M	214,28
1"	37 – 370	401	350	356	FSFV100T2M0370M	173,59	FSFV100P2M0370M	214,28
1"	60 – 600	401	350	356	FSFV100T2M0600M	173,59	FSFV100P2M0600M	214,28
1"	90 – 900	401	350	356	FSFV100T2M0900M	173,59	FSFV100P2M0900M	214,28
1 1/4"	80 – 900	406	350	356	FSFV114T2M0900M	222,41	FSFV114P2M0900M	267,16
1 1/4"	150 – 1500	406	350	356	FSFV114T2M1500M	222,41	FSFV114P2M1500M	267,16
1 1/4"	200 – 2300	406	350	356	FSFV114T2M2300M	222,41	FSFV114P2M2300M	267,16
1 1/2"	140 – 1500	413	350	356	FSFV112T2M1500M	256,32	FSFV112P2M1500M	320,06
1 1/2"	190 – 2000	413	350	356	FSFV112T2M2000M	256,32	FSFV112P2M2000M	320,06
1 1/2"	230 – 2300	413	350	356	FSFV112T2M2300M	256,32	FSFV112P2M2300M	320,06
2"	230 – 2300	421	350	356	FSFV200T2M2300M	332,26	FSFV200P2M2300M	417,69
2"	330 – 3200	421	350	356	FSFV200T2M3200M	332,26	FSFV200P2M3200M	417,69
2"	470 – 4600	421	350	356	FSFV200T2M4600M	332,26	FSFV200P2M4600M	417,69
2 1/2"	950 – 7500	444	350	356	FSFV212T2M7500M	603,47	FSFV212P2M7500M	751,29
2 1/2"	930 – 9300	444	350	356	FSFV212T2M9300M	603,47	FSFV212P2M9300M	751,29
2 1/2"	4700 – 23000	444	350	356	FSFV212T2M0023M	603,47	FSFV212P2M0023M	751,29

FS – STANDARD VERSION FLOWMETERS

AIR SCALE – PP FLOAT

ABSOLUTE PRESSURE: 1.013 BAR AT 20°C – BSP SOCKET THREADED UNIONS



FSFV

Float: PP (Polypropylene) red

R	Flow rate range for air Nm ³ /h	B	E	C	Trogamid code	€
3/4"	0,2 - 2,5	397	350	356	FSFV034DOM0025	122,08
3/4"	0,3 - 4	397	350	356	FSFV034DOM0004	122,08
3/4"	0,5 - 6,5	397	350	356	FSFV034DOM0065	122,08
3/4"	1 - 10	397	350	356	FSFV034DOM0010	122,08
1"	0,4 - 4	401	350	356	FSFV100DOM0004	136,98
1"	0,5 - 6,5	401	350	356	FSFV100DOM0065	136,98
1"	1 - 10	401	350	356	FSFV100DOM0010	136,98
1"	1,5 - 16	401	350	356	FSFV100DOM0016	136,98
1 1/4"	1,5 - 16	406	350	356	FSFV114DOM0016	183,09
1 1/4"	2 - 25	406	350	356	FSFV114DOM0025	183,09
1 1/4"	4 - 40	406	350	356	FSFV114DOM0040	183,09
1 1/2"	2 - 25	413	350	356	FSFV112DOM0025	212,93
1 1/2"	4 - 40	413	350	356	FSFV112DOM0040	212,93
1 1/2"	5 - 50	413	350	356	FSFV112DOM0050	212,93
2"	4 - 40	421	350	356	FSFV200DOM0040	280,06
2"	6 - 64	421	350	356	FSFV200DOM0064	280,06
2"	10 - 100	421	350	356	FSFV200DOM0100	280,06
2 1/2"	15 - 140	444	350	356	FSFV212DOM0140	495,79
2 1/2"	20 - 200	444	350	356	FSFV212DOM0200	495,79
2 1/2"	50 - 500	444	350	356	FSFV212DOM0500	495,79

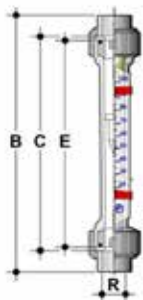
Float: PP (Polypropylene) red + Magnet

R	Flow rate range for air Nm ³ /h	B	E	C	Trogamid code	€
3/4"	0,6 - 6	397	350	356	FSFV034DOM0006M	172,25
3/4"	1 - 10	397	350	356	FSFV034DOM0010M	172,25
3/4"	1,6 - 16	397	350	356	FSFV034DOM0016M	172,25
3/4"	2,5 - 25	397	350	356	FSFV034DOM0025M	172,25
1"	1 - 10	401	350	356	FSFV100DOM0010M	184,44
1"	1,6 - 16	401	350	356	FSFV100DOM0016M	184,44
1"	2,5 - 25	401	350	356	FSFV100DOM0025M	184,44
1"	4 - 40	401	350	356	FSFV100DOM0040M	184,44
1 1/4"	4 - 40	406	350	356	FSFV114DOM0040M	234,63
1 1/4"	6 - 60	406	350	356	FSFV114DOM0060M	234,63
1 1/4"	10 - 100	406	350	356	FSFV114DOM0100M	234,63
1 1/2"	6 - 60	413	350	356	FSFV112DOM0060M	267,92
1 1/2"	10 - 100	413	350	356	FSFV112DOM0100M	267,92
1 1/2"	12,5 - 125	413	350	356	FSFV112DOM0125M	267,92
2"	10 - 100	421	350	356	FSFV200DOM0100M	349,64
2"	16 - 160	421	350	356	FSFV200DOM0160M	349,64
2"	25 - 250	421	350	356	FSFV200DOM0250M	349,64
2 1/2"	35 - 350	444	350	356	FSFV212DOM0350M	632,34
2 1/2"	50 - 500	444	350	356	FSFV212DOM0500M	632,34

FC – COMPACT VERSION FLOWMETERS

H2O SCALE – SS FLOAT

LIQUID DENSITY: 1KG/L 20 °C – ISO METRIC SOCKET UNIONS



FCIV

Float: AISI 316 Stainless Steel

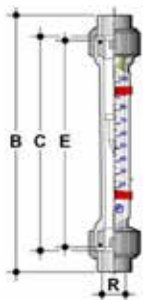
D	Flow rate range for H ₂ O [l/h]	B	E	C	Trogamid code	€	Transparent PVC-T code	€	Polysulfone code	€
16	3 – 30	199	165	171	FCIV016D1X0030	80,04	FCIV016T1X0030	77,32	FCIV016P1X0030	88,15
16	4 – 40	199	165	171	FCIV016D1X0040	80,04	FCIV016T1X0040	77,32	FCIV016P1X0040	88,15
16	10 – 100	199	165	171	FCIV016D1X0100	80,04	FCIV016T1X0100	77,32	FCIV016P1X0100	88,15
16	20 – 200	199	165	171	FCIV016D1X0200	80,04	FCIV016T1X0200	77,32	FCIV016P1X0200	88,15
16	30 – 300	199	165	171	FCIV016D1X0300	80,04	FCIV016T1X0300	77,32	FCIV016P1X0300	88,15
20	5 – 50	208	170	176	FCIV020D1X0050	84,09	FCIV020T1X0050	81,39	FCIV020P1X0050	93,58
20	10 – 100	208	170	176	FCIV020D1X0100	84,09	FCIV020T1X0100	81,39	FCIV020P1X0100	93,58
20	15 – 160	208	170	176	FCIV020D1X0160	84,09	FCIV020T1X0160	81,39	FCIV020P1X0160	93,58
20	20 – 250	208	170	176	FCIV020D1X0250	84,09	FCIV020T1X0250	81,39	FCIV020P1X0250	93,58
20	35 – 350	208	170	176	FCIV020D1X0350	84,09	FCIV020T1X0350	81,39	FCIV020P1X0350	93,58
20	60 – 600	208	170	176	FCIV020D1X0600	84,09	FCIV020T1X0600	81,39	FCIV020P1X0600	93,58
25	15 – 150	229	185	191	FCIV025D1X0150	88,15	FCIV025T1X0150	85,45	FCIV025P1X0150	100,37
25	25 – 250	229	185	191	FCIV025D1X0250	88,15	FCIV025T1X0250	85,45	FCIV025P1X0250	100,37
25	40 – 400	229	185	191	FCIV025D1X0400	88,15	FCIV025T1X0400	85,45	FCIV025P1X0400	100,37
25	50 – 600	229	185	191	FCIV025D1X0600	88,15	FCIV025T1X0600	85,45	FCIV025P1X0600	100,37
25	100 – 1100	229	185	191	FCIV025D1X1100	88,15	FCIV025T1X1100	85,45	FCIV025P1X1100	100,37
32	40 – 400	250	200	206	FCIV032D1X0400	97,66	FCIV032T1X0400	94,96	FCIV032P1X0400	112,59
32	50 – 600	250	200	206	FCIV032D1X0600	97,66	FCIV032T1X0600	94,96	FCIV032P1X0600	112,59
32	100 – 1000	250	200	206	FCIV032D1X1000	97,66	FCIV032T1X1000	94,96	FCIV032P1X1000	112,59
32	150 – 1500	250	200	206	FCIV032D1X1500	97,66	FCIV032T1X1500	94,96	FCIV032P1X1500	112,59

Float: AISI 316 Stainless Steel + Magnet

D	Flow rate range for H ₂ O [l/h]	B	E	C	Trogamid code	€	Transparent PVC-T code	€	Polysulfone code	€
16	3 – 30	199	165	171	FCIV016D1X0030M	120,71	FCIV016T1X0030M	117,98	FCIV016P1X0030M	130,20
16	4 – 40	199	165	171	FCIV016D1X0040M	120,71	FCIV016T1X0040M	117,98	FCIV016P1X0040M	130,20
16	10 – 100	199	165	171	FCIV016D1X0100M	120,71	FCIV016T1X0100M	117,98	FCIV016P1X0100M	130,20
16	20 – 200	199	165	171	FCIV016D1X0200M	120,71	FCIV016T1X0200M	117,98	FCIV016P1X0200M	130,20
16	30 – 300	199	165	171	FCIV016D1X0300M	120,71	FCIV016T1X0300M	117,98	FCIV016P1X0300M	130,20
20	5 – 50	208	170	176	FCIV020D1X0050M	123,40	FCIV020T1X0050M	120,71	FCIV020P1X0050M	134,26
20	10 – 100	208	170	176	FCIV020D1X0100M	123,40	FCIV020T1X0100M	120,71	FCIV020P1X0100M	134,26
20	15 – 160	208	170	176	FCIV020D1X0160M	123,40	FCIV020T1X0160M	120,71	FCIV020P1X0160M	134,26
20	20 – 250	208	170	176	FCIV020D1X0250M	123,40	FCIV020T1X0250M	120,71	FCIV020P1X0250M	134,26
20	35 – 350	208	170	176	FCIV020D1X0350M	123,40	FCIV020T1X0350M	120,71	FCIV020P1X0350M	134,26
20	60 – 600	208	170	176	FCIV020D1X0600M	123,40	FCIV020T1X0600M	120,71	FCIV020P1X0600M	134,26
25	15 – 150	229	185	191	FCIV025D1X0150M	128,85	FCIV025T1X0150M	126,14	FCIV025P1X0150M	141,04
25	25 – 250	229	185	191	FCIV025D1X0250M	128,85	FCIV025T1X0250M	126,14	FCIV025P1X0250M	141,04
25	40 – 400	229	185	191	FCIV025D1X0400M	128,85	FCIV025T1X0400M	126,14	FCIV025P1X0400M	141,04
25	50 – 600	229	185	191	FCIV025D1X0600M	128,85	FCIV025T1X0600M	126,14	FCIV025P1X0600M	141,04
25	100 – 1100	229	185	191	FCIV025D1X1100M	128,85	FCIV025T1X1100M	126,14	FCIV025P1X1100M	141,04
32	40 – 400	250	200	206	FCIV032D1X0400M	145,11	FCIV032T1X0400M	142,40	FCIV032P1X0400M	160,04
32	50 – 600	250	200	206	FCIV032D1X0600M	145,11	FCIV032T1X0600M	142,40	FCIV032P1X0600M	160,04
32	100 – 1000	250	200	206	FCIV032D1X1000M	145,11	FCIV032T1X1000M	142,40	FCIV032P1X1000M	160,04
32	150 – 1500	250	200	206	FCIV032D1X1500M	145,11	FCIV032T1X1500M	142,40	FCIV032P1X1500M	160,04

FC – COMPACT VERSION FLOWMETERS H2O SCALE – PP FLOAT

LIQUID DENSITY: 1KG/L 20 °C – ISO METRIC SOCKET UNIONS



FCIV

Float: PP (Polypropylene) red

D	Flow rate range for H ₂ O [l/h]	B	E	C	Trogamid code	€	Transparent PVC-T code	€	Polysulfone code	€
16	1,5 - 15	199	165	171	FCIV016D1M0015	80,04	FCIV016T1M0015	77,32	FCIV016P1M0015	88,15
16	2 - 20	199	165	171	FCIV016D1M0020	80,04	FCIV016T1M0020	77,32	FCIV016P1M0020	88,15
16	5 - 50	199	165	171	FCIV016D1M0050	80,04	FCIV016T1M0050	77,32	FCIV016P1M0050	88,15
16	10 - 100	199	165	171	FCIV016D1M0100	80,04	FCIV016T1M0100	77,32	FCIV016P1M0100	88,15
16	15 - 150	199	165	171	FCIV016D1M0150	80,04	FCIV016T1M0150	77,32	FCIV016P1M0150	88,15
20	2 - 25	208	170	176	FCIV020D1M0025	84,09	FCIV020T1M0025	81,39	FCIV020P1M0025	93,58
20	5 - 50	208	170	176	FCIV020D1M0050	84,09	FCIV020T1M0050	81,39	FCIV020P1M0050	93,58
20	10 - 100	208	170	176	FCIV020D1M0100	84,09	FCIV020T1M0100	81,39	FCIV020P1M0100	93,58
20	15 - 150	208	170	176	FCIV020D1M0150	84,09	FCIV020T1M0150	81,39	FCIV020P1M0150	93,58
20	20 - 200	208	170	176	FCIV020D1M0200	84,09	FCIV020T1M0200	81,39	FCIV020P1M0200	93,58
20	30 - 320	208	170	176	FCIV020D1M0320	84,09	FCIV020T1M0320	81,39	FCIV020P1M0320	93,58
25	8 - 80	229	185	191	FCIV025D1M0080	88,15	FCIV025T1M0080	85,45	FCIV025P1M0080	100,37
25	15 - 150	229	185	191	FCIV025D1M0150	88,15	FCIV025T1M0150	85,45	FCIV025P1M0150	100,37
25	20 - 200	229	185	191	FCIV025D1M0200	88,15	FCIV025T1M0200	85,45	FCIV025P1M0200	100,37
25	30 - 350	229	185	191	FCIV025D1M0350	88,15	FCIV025T1M0350	85,45	FCIV025P1M0350	100,37
25	50 - 650	229	185	191	FCIV025D1M0650	88,15	FCIV025T1M0650	85,45	FCIV025P1M0650	100,37
32	20 - 200	250	200	206	FCIV032D1M0200	97,66	FCIV032T1M0200	94,96	FCIV032P1M0200	112,59
32	30 - 300	250	200	206	FCIV032D1M0300	97,66	FCIV032T1M0300	94,96	FCIV032P1M0300	112,59
32	60 - 600	250	200	206	FCIV032D1M0600	97,66	FCIV032T1M0600	94,96	FCIV032P1M0600	112,59
32	100 - 1000	250	200	206	FCIV032D1M1000	97,66	FCIV032T1M1000	94,96	FCIV032P1M1000	112,59

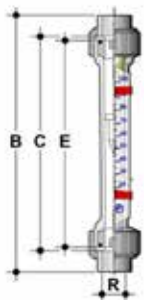
Float: PP (Polypropylene) red + Magnet

D	Flow rate range for H ₂ O [l/h]	B	E	C	Trogamid code	€	Transparent PVC-T code	€	Polysulfone code	€
16	1,5 - 15	199	165	171	FCIV016D1M0015M	120,71	FCIV016T1M0015M	117,98	FCIV016P1M0015M	130,20
16	2 - 20	199	165	171	FCIV016D1M0020M	120,71	FCIV016T1M0020M	117,98	FCIV016P1M0020M	130,20
16	5 - 50	199	165	171	FCIV016D1M0050M	120,71	FCIV016T1M0050M	117,98	FCIV016P1M0050M	130,20
16	10 - 100	199	165	171	FCIV016D1M0100M	120,71	FCIV016T1M0100M	117,98	FCIV016P1M0100M	130,20
16	15 - 150	199	165	171	FCIV016D1M0150M	120,71	FCIV016T1M0150M	117,98	FCIV016P1M0150M	130,20
20	2 - 25	208	170	176	FCIV020D1M0025M	123,40	FCIV020T1M0025M	120,71	FCIV020P1M0025M	134,26
20	5 - 50	208	170	176	FCIV020D1M0050M	123,40	FCIV020T1M0050M	120,71	FCIV020P1M0050M	134,26
20	10 - 100	208	170	176	FCIV020D1M0100M	123,40	FCIV020T1M0100M	120,71	FCIV020P1M0100M	134,26
20	15 - 150	208	170	176	FCIV020D1M0150M	123,40	FCIV020T1M0150M	120,71	FCIV020P1M0150M	134,26
20	20 - 200	208	170	176	FCIV020D1M0200M	123,40	FCIV020T1M0200M	120,71	FCIV020P1M0200M	134,26
20	30 - 320	208	170	176	FCIV020D1M0320M	123,40	FCIV020T1M0320M	120,71	FCIV020P1M0320M	134,26
25	8 - 80	229	185	191	FCIV025D1M0080M	128,85	FCIV025T1M0080M	126,14	FCIV025P1M0080M	141,04
25	15 - 150	229	185	191	FCIV025D1M0150M	128,85	FCIV025T1M0150M	126,14	FCIV025P1M0150M	141,04
25	20 - 200	229	185	191	FCIV025D1M0200M	128,85	FCIV025T1M0200M	126,14	FCIV025P1M0200M	141,04
25	30 - 350	229	185	191	FCIV025D1M0350M	128,85	FCIV025T1M0350M	126,14	FCIV025P1M0350M	141,04
25	50 - 650	229	185	191	FCIV025D1M0650M	128,85	FCIV025T1M0650M	126,14	FCIV025P1M0650M	141,04
32	20 - 200	250	200	206	FCIV032D1M0200M	145,11	FCIV032T1M0200M	142,40	FCIV032P1M0200M	160,04
32	30 - 300	250	200	206	FCIV032D1M0300M	145,11	FCIV032T1M0300M	142,40	FCIV032P1M0300M	160,04
32	60 - 600	250	200	206	FCIV032D1M0600M	145,11	FCIV032T1M0600M	142,40	FCIV032P1M0600M	160,04
32	100 - 1000	250	200	206	FCIV032D1M1000M	145,11	FCIV032T1M1000M	142,40	FCIV032P1M1000M	160,04

FC – COMPACT VERSION FLOWMETERS

NAOH 30% SCALE – SS FLOAT

LIQUID DENSITY: 1.33 KG/L – 20°C – ISO METRIC SOCKET UNIONS



FCIV

Float: AISI 316 Stainless Steel

d	Flow rate range for NaOH 30% [l/h]	B	E	C	Transparent PVC-T code	€	Polysulfone code	€
16	0,5 - 8,5	199	165	171	FCIV016T3X0085	77,32	FCIV016P3X0085	88,15
16	2,5 - 40	199	165	171	FCIV016T3X0040	77,32	FCIV016P3X0040	88,15
16	10 - 120	199	165	171	FCIV016T3X0120	77,32	FCIV016P3X0120	88,15
16	15 - 180	199	165	171	FCIV016T3X0180	77,32	FCIV016P3X0180	88,15
20	2,5 - 37,5	208	170	176	FCIV020T3X0375	81,39	FCIV020P3X0375	93,58
20	4 - 75	208	170	176	FCIV020T3X0075	81,39	FCIV020P3X0075	93,58
20	5 - 140	208	170	176	FCIV020T3X0140	81,39	FCIV020P3X0140	93,58
20	9 - 220	208	170	176	FCIV020T3X0220	81,39	FCIV020P3X0220	93,58
20	24 - 360	208	170	176	FCIV020T3X0360	81,39	FCIV020P3X0360	93,58
25	6 - 135	229	185	191	FCIV025T3X0135	85,45	FCIV025P3X0135	100,37
25	13 - 230	229	185	191	FCIV025T3X0230	85,45	FCIV025P3X0230	100,37
25	20 - 350	229	185	191	FCIV025T3X0350	85,45	FCIV025P3X0350	100,37
25	25 - 600	229	185	191	FCIV025T3X0600	85,45	FCIV025P3X0600	100,37
32	10 - 220	250	200	206	FCIV032T3X0220	94,96	FCIV032P3X0220	112,59
32	20 - 350	250	200	206	FCIV032T3X0350	94,96	FCIV032P3X0350	112,59
32	25 - 650	250	200	206	FCIV032T3X0650	94,96	FCIV032P3X0650	112,59
32	50 - 1000	250	200	206	FCIV032T3X1000	94,96	FCIV032P3X1000	112,59

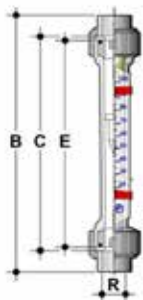
Float: AISI 316 Stainless Steel + Magnet

d	Flow rate range for NaOH 30% [l/h]	B	E	C	Transparent PVC-T code	€	Polysulfone code	€
16	0,5 - 8,5	199	165	171	FCIV016T3X0085M	117,98	FCIV016P3X0085M	130,20
16	2,5 - 40	199	165	171	FCIV016T3X0040M	117,98	FCIV016P3X0040M	130,20
16	10 - 120	199	165	171	FCIV016T3X0120M	117,98	FCIV016P3X0120M	130,20
16	15 - 180	199	165	171	FCIV016T3X0180M	117,98	FCIV016P3X0180M	130,20
20	2,5 - 37,5	208	170	176	FCIV020T3X0375M	120,71	FCIV020P3X0375M	134,26
20	4 - 75	208	170	176	FCIV020T3X0075M	120,71	FCIV020P3X0075M	134,26
20	5 - 140	208	170	176	FCIV020T3X0140M	120,71	FCIV020P3X0140M	134,26
20	9 - 220	208	170	176	FCIV020T3X0220M	120,71	FCIV020P3X0220M	134,26
20	24 - 360	208	170	176	FCIV020T3X0360M	120,71	FCIV020P3X0360M	134,26
25	6 - 135	229	185	191	FCIV025T3X0135M	126,14	FCIV025P3X0135M	141,04
25	13 - 230	229	185	191	FCIV025T3X0230M	126,14	FCIV025P3X0230M	141,04
25	20 - 350	229	185	191	FCIV025T3X0350M	126,14	FCIV025P3X0350M	141,04
25	25 - 600	229	185	191	FCIV025T3X0600M	126,14	FCIV025P3X0600M	141,04
32	10 - 220	250	200	206	FCIV032T3X0220M	142,40	FCIV032P3X0220M	160,04
32	20 - 350	250	200	206	FCIV032T3X0350M	142,40	FCIV032P3X0350M	160,04
32	25 - 650	250	200	206	FCIV032T3X0650M	142,40	FCIV032P3X0650M	160,04
32	50 - 1000	250	200	206	FCIV032T3X1000M	142,40	FCIV032P3X1000M	160,04

FC – COMPACT VERSION FLOWMETERS

NAOH 30% SCALE – PP FLOAT

LIQUID DENSITY: 1.33 KG/L – 20°C – ISO METRIC SOCKET UNIONS



FCIV

Float: PP (Polypropylene) red

d	Flow rate range for NaOH 30% [l/h]	B	E	C	Transparent PVC-T code	€	Polysulfone code	€
16	0,25 - 3	199	165	171	FCIV016T3M0003	77,32	FCIV016P3M0003	88,15
16	1 - 17	199	165	171	FCIV016T3M0017	77,32	FCIV016P3M0017	88,15
16	2,5 - 45	199	165	171	FCIV016T3M0045	77,32	FCIV016P3M0045	88,15
16	5 - 75	199	165	171	FCIV016T3M0075	77,32	FCIV016P3M0075	88,15
20	1 - 12,5	208	170	176	FCIV020T3M0125	81,39	FCIV020P3M0125	93,58
20	2 - 34	208	170	176	FCIV020T3M0034	81,39	FCIV020P3M0034	93,58
20	2,5 - 63	208	170	176	FCIV020T3M0063	81,39	FCIV020P3M0063	93,58
20	5 - 104	208	170	176	FCIV020T3M0104	81,39	FCIV020P3M0104	93,58
20	10 - 170	208	170	176	FCIV020T3M0170	81,39	FCIV020P3M0170	93,58
25	3,5 - 60	229	185	191	FCIV025T3M0060	85,45	FCIV025P3M0060	100,37
25	5 - 92	229	185	191	FCIV025T3M0092	85,45	FCIV025P3M0092	100,37
25	8 - 165	229	185	191	FCIV025T3M0165	85,45	FCIV025P3M0165	100,37
25	20 - 380	229	185	191	FCIV025T3M0380	85,45	FCIV025P3M0380	100,37
32	5 - 90	250	200	206	FCIV032T3M0090	94,96	FCIV032P3M0090	112,59
32	7,5 - 150	250	200	206	FCIV032T3M0150	94,96	FCIV032P3M0150	112,59
32	20 - 360	250	200	206	FCIV032T3M0360	94,96	FCIV032P3M0360	112,59
32	25 - 650	250	200	206	FCIV032T3M0650	94,96	FCIV032P3M0650	112,59

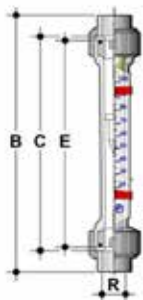
Float: PP (Polypropylene) red + Magnet

d	Flow rate range for NaOH 30% [l/h]	B	E	C	Transparent PVC-T code	€	Polysulfone code	€
16	0,25 - 3	199	165	171	FCIV016T3M0003M	117,98	FCIV016P3M0003M	130,20
16	1 - 17	199	165	171	FCIV016T3M0017M	117,98	FCIV016P3M0017M	130,20
16	2,5 - 45	199	165	171	FCIV016T3M0045M	117,98	FCIV016P3M0045M	130,20
16	5 - 75	199	165	171	FCIV016T3M0075M	117,98	FCIV016P3M0075M	130,20
20	1 - 12,5	208	170	176	FCIV020T3M0125M	120,71	FCIV020P3M0125M	134,26
20	2 - 34	208	170	176	FCIV020T3M0034M	120,71	FCIV020P3M0034M	134,26
20	2,5 - 63	208	170	176	FCIV020T3M0063M	120,71	FCIV020P3M0063M	134,26
20	5 - 104	208	170	176	FCIV020T3M0104M	120,71	FCIV020P3M0104M	134,26
20	10 - 170	208	170	176	FCIV020T3M0170M	120,71	FCIV020P3M0170M	134,26
25	3,5 - 60	229	185	191	FCIV025T3M0060M	126,14	FCIV025P3M0060M	141,04
25	5 - 92	229	185	191	FCIV025T3M0092M	126,14	FCIV025P3M0092M	141,04
25	8 - 165	229	185	191	FCIV025T3M0165M	126,14	FCIV025P3M0165M	141,04
25	20 - 380	229	185	191	FCIV025T3M0380M	126,14	FCIV025P3M0380M	141,04
32	5 - 90	250	200	206	FCIV032T3M0090M	142,40	FCIV032P3M0090M	160,04
32	7,5 - 150	250	200	206	FCIV032T3M0150M	142,40	FCIV032P3M0150M	160,04
32	20 - 360	250	200	206	FCIV032T3M0360M	142,40	FCIV032P3M0360M	160,04
32	25 - 650	250	200	206	FCIV032T3M0650M	142,40	FCIV032P3M0650M	160,04

FC – COMPACT VERSION FLOWMETERS

NAOH 50% SCALE – SS FLOAT

LIQUID DENSITY: 1.53 KG/L – 20°C – ISO METRIC SOCKET UNIONS



FCIV

Float: AISI 316 Stainless Steel

d	Flow rate range for NaOH 50% [l/h]	B	E	C	Transparent PVC-T code	€	Polysulfone code	€
16	0.05-1.4	199	165	171	FCIV016T5X0014	77,32	FCIV016P5X0014	88,15
16	0.5-8	199	165	171	FCIV016T5X0008	77,32	FCIV016P5X0008	88,15
16	2.5-40	199	165	171	FCIV016T5X0040	77,32	FCIV016P5X0040	88,15
16	4-55	199	165	171	FCIV016T5X0055	77,32	FCIV016P5X0055	88,15
20	0.25-6.5	208	170	176	FCIV020T5X0065	81,39	FCIV020P5X0065	93,58
20	1-15	208	170	176	FCIV020T5X0015	81,39	FCIV020P5X0015	93,58
20	2-36	208	170	176	FCIV020T5X0036	81,39	FCIV020P5X0036	93,58
20	4-75	208	170	176	FCIV020T5X0075	81,39	FCIV020P5X0075	93,58
20	6-140	208	170	176	FCIV020T5X0140	81,39	FCIV020P5X0140	93,58
25	2.5-30	229	185	191	FCIV025T5X0030	85,45	FCIV025P5X0030	100,37
25	3-65	229	185	191	FCIV025T5X0065	85,45	FCIV025P5X0065	100,37
25	3.5-135	229	185	191	FCIV025T5X0135	85,45	FCIV025P5X0135	100,37
25	20-320	229	185	191	FCIV025T5X0320	85,45	FCIV025P5X0320	100,37
32	2.5-55	250	200	206	FCIV032T5X0055	94,96	FCIV032P5X0055	112,59
32	5-125	250	200	206	FCIV032T5X0125	94,96	FCIV032P5X0125	112,59
32	20-300	250	200	206	FCIV032T5X0300	94,96	FCIV032P5X0300	112,59
32	25-600	250	200	206	FCIV032T5X0600	94,96	FCIV032P5X0600	112,59

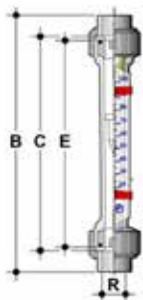
Float: AISI 316 Stainless Steel + Magnet

d	Flow rate range for NaOH 50% [l/h]	B	E	C	Transparent PVC-T code	€	Polysulfone code	€
16	0.05-1.4	199	165	171	FCIV016T5X0014M	117,98	FCIV016P5X0014M	130,20
16	0.5-8	199	165	171	FCIV016T5X0008M	117,98	FCIV016P5X0008M	130,20
16	2.5-40	199	165	171	FCIV016T5X0040M	117,98	FCIV016P5X0040M	130,20
16	4-55	199	165	171	FCIV016T5X0055M	117,98	FCIV016P5X0055M	130,20
20	0.25-6.5	208	170	176	FCIV020T5X0065M	120,71	FCIV020P5X0065M	134,26
20	1-15	208	170	176	FCIV020T5X0015M	120,71	FCIV020P5X0015M	134,26
20	2-36	208	170	176	FCIV020T5X0036M	120,71	FCIV020P5X0036M	134,26
20	4-75	208	170	176	FCIV020T5X0075M	120,71	FCIV020P5X0075M	134,26
20	6-140	208	170	176	FCIV020T5X0140M	120,71	FCIV020P5X0140M	134,26
25	2.5-30	229	185	191	FCIV025T5X0030M	126,14	FCIV025P5X0030M	141,04
25	3-65	229	185	191	FCIV025T5X0065M	126,14	FCIV025P5X0065M	141,04
25	3.5-135	229	185	191	FCIV025T5X0135M	126,14	FCIV025P5X0135M	141,04
25	20-320	229	185	191	FCIV025T5X0320M	126,14	FCIV025P5X0320M	141,04
32	2.5-55	250	200	206	FCIV032T5X0055M	142,40	FCIV032P5X0055M	160,04
32	5-125	250	200	206	FCIV032T5X0125M	142,40	FCIV032P5X0125M	160,04
32	20-300	250	200	206	FCIV032T5X0300M	142,40	FCIV032P5X0300M	160,04
32	25-600	250	200	206	FCIV032T5X0600M	142,40	FCIV032P5X0600M	160,04

FC – COMPACT VERSION FLOWMETERS

NAOH 50% SCALE – PP FLOAT

LIQUID DENSITY: 1.53 KG/L – 20°C – ISO METRIC SOCKET UNIONS



FCIV

Float: PP (Polypropylene) red

d	Flow rate range for NaOH 50% [l/h]	B	E	C	Transparent PVC-T code	€	Polysulfone code	€
16	0,025 - 0,5	199	165	171	FCIV016T5M0005	77,32	FCIV016P5M0005	88,15
16	0,25 - 2,75	199	165	171	FCIV016T5M0275	77,32	FCIV016P5M0275	88,15
16	0,5 - 9	199	165	171	FCIV016T5M0009	77,32	FCIV016P5M0009	88,15
16	1 - 21	199	165	171	FCIV016T5M0021	77,32	FCIV016P5M0021	88,15
20	0,1 - 2	208	170	176	FCIV020T5M0002	81,39	FCIV020P5M0002	93,58
20	0,25 - 5,5	208	170	176	FCIV020T5M0055	81,39	FCIV020P5M0055	93,58
20	0,5 - 12,5	208	170	176	FCIV020T5M0125	81,39	FCIV020P5M0125	93,58
20	2 - 25,5	208	170	176	FCIV020T5M0255	81,39	FCIV020P5M0255	93,58
20	2,5 - 47,5	208	170	176	FCIV020T5M0475	81,39	FCIV020P5M0475	93,58
25	1 - 10	229	185	191	FCIV025T5M0010	85,45	FCIV025P5M0010	100,37
25	1 - 19	229	185	191	FCIV025T5M0019	85,45	FCIV025P5M0019	100,37
25	2 - 45	229	185	191	FCIV025T5M0045	85,45	FCIV025P5M0045	100,37
25	4 - 130	229	185	191	FCIV025T5M0130	85,45	FCIV025P5M0130	100,37
32	1 - 15	250	200	206	FCIV032T5M0015	94,96	FCIV032P5M0015	112,59
32	2 - 40	250	200	206	FCIV032T5M0040	94,96	FCIV032P5M0040	112,59
32	5 - 110	250	200	206	FCIV032T5M0110	94,96	FCIV032P5M0110	112,59
32	10 - 260	250	200	206	FCIV032T5M0260	94,96	FCIV032P5M0260	112,59

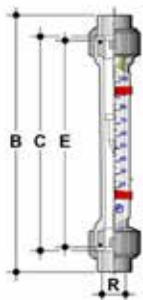
Float: PP (Polypropylene) red + Magnet

d	Flow rate range for NaOH 50% [l/h]	B	E	C	Transparent PVC-T code	€	Polysulfone code	€
16	0,025 - 0,5	199	165	171	FCIV016T5M0005M	117,98	FCIV016P5M0005M	130,20
16	0,25 - 2,75	199	165	171	FCIV016T5M0275M	117,98	FCIV016P5M0275M	130,20
16	0,5 - 9	199	165	171	FCIV016T5M0009M	117,98	FCIV016P5M0009M	130,20
16	1 - 21	199	165	171	FCIV016T5M0021M	117,98	FCIV016P5M0021M	130,20
20	0,1 - 2	208	170	176	FCIV020T5M0002M	120,71	FCIV020P5M0002M	134,26
20	0,25 - 5,5	208	170	176	FCIV020T5M0055M	120,71	FCIV020P5M0055M	134,26
20	0,5 - 12,5	208	170	176	FCIV020T5M0125M	120,71	FCIV020P5M0125M	134,26
20	2 - 25,5	208	170	176	FCIV020T5M0255M	120,71	FCIV020P5M0255M	134,26
20	2,5 - 47,5	208	170	176	FCIV020T5M0475M	120,71	FCIV020P5M0475M	134,26
25	1 - 10	229	185	191	FCIV025T5M0010M	126,14	FCIV025P5M0010M	141,04
25	1 - 19	229	185	191	FCIV025T5M0019M	126,14	FCIV025P5M0019M	141,04
25	2 - 45	229	185	191	FCIV025T5M0045M	126,14	FCIV025P5M0045M	141,04
25	4 - 130	229	185	191	FCIV025T5M0130M	126,14	FCIV025P5M0130M	141,04
32	1 - 15	250	200	206	FCIV032T5M0015M	142,40	FCIV032P5M0015M	160,04
32	2 - 40	250	200	206	FCIV032T5M0040M	142,40	FCIV032P5M0040M	160,04
32	5 - 110	250	200	206	FCIV032T5M0110M	142,40	FCIV032P5M0110M	160,04
32	10 - 260	250	200	206	FCIV032T5M0260M	142,40	FCIV032P5M0260M	160,04

FC – COMPACT VERSION FLOWMETERS

HCL 30-33% SCALE – PP FLOAT

LIQUID DENSITY: 1.16 KG/L – 20°C – ISO METRIC SOCKET UNIONS



FCIV

Float: PP (Polypropylene) red

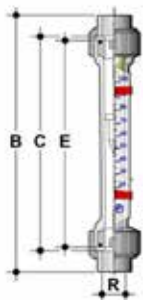
d	Flow rate range for HCl 30 - 33% [l/h]	B	E	C	Transparent PVC-T code	€	Polysulfone code	€
16	1,4 - 14	199	165	171	FCIV016T2M0014	77,32	FCIV016P2M0014	88,15
16	2 - 18	199	165	171	FCIV016T2M0018	77,32	FCIV016P2M0018	88,15
16	5 - 45	199	165	171	FCIV016T2M0045	77,32	FCIV016P2M0045	88,15
16	10 - 90	199	165	171	FCIV016T2M0090	77,32	FCIV016P2M0090	88,15
16	14 - 140	199	165	171	FCIV016T2M0140	77,32	FCIV016P2M0140	88,15
20	2 - 23	208	170	176	FCIV020T2M0023	81,39	FCIV020P2M0023	93,58
20	5 - 45	208	170	176	FCIV020T2M0045	81,39	FCIV020P2M0045	93,58
20	10 - 90	208	170	176	FCIV020T2M0090	81,39	FCIV020P2M0090	93,58
20	14 - 140	208	170	176	FCIV020T2M0140	81,39	FCIV020P2M0140	93,58
20	19 - 185	208	170	176	FCIV020T2M0185	81,39	FCIV020P2M0185	93,58
20	30 - 300	208	170	176	FCIV020T2M0300	81,39	FCIV020P2M0300	93,58
25	7,5 - 75	229	185	191	FCIV025T2M0075	85,45	FCIV025P2M0075	100,37
25	14 - 140	229	185	191	FCIV025T2M0140	85,45	FCIV025P2M0140	100,37
25	19 - 185	229	185	191	FCIV025T2M0185	85,45	FCIV025P2M0185	100,37
25	30 - 325	229	185	191	FCIV025T2M0325	85,45	FCIV025P2M0325	100,37
25	45 - 600	229	185	191	FCIV025T2M0600	85,45	FCIV025P2M0600	100,37
32	19 - 185	250	200	206	FCIV032T2M0185	94,96	FCIV032P2M0185	112,59
32	28 - 280	250	200	206	FCIV032T2M0280	94,96	FCIV032P2M0280	112,59
32	55 - 550	250	200	206	FCIV032T2M0550	94,96	FCIV032P2M0550	112,59
32	90 - 900	250	200	206	FCIV032T2M0900	94,96	FCIV032P2M0900	112,59

Float: PP (Polypropylene) red + Magnet

d	Flow rate range for HCl 30 - 33% [l/h]	B	E	C	Transparent PVC-T code	€	Polysulfone code	€
16	1,4 - 14	199	165	171	FCIV016T2M0014M	117,98	FCIV016P2M0014M	130,20
16	2 - 18	199	165	171	FCIV016T2M0018M	117,98	FCIV016P2M0018M	130,20
16	5 - 45	199	165	171	FCIV016T2M0045M	117,98	FCIV016P2M0045M	130,20
16	10 - 90	199	165	171	FCIV016T2M0090M	117,98	FCIV016P2M0090M	130,20
16	14 - 140	199	165	171	FCIV016T2M0140M	117,98	FCIV016P2M0140M	130,20
20	2 - 23	208	170	176	FCIV020T2M0023M	120,71	FCIV020P2M0023M	134,26
20	5 - 45	208	170	176	FCIV020T2M0045M	120,71	FCIV020P2M0045M	134,26
20	10 - 90	208	170	176	FCIV020T2M0090M	120,71	FCIV020P2M0090M	134,26
20	14 - 140	208	170	176	FCIV020T2M0140M	120,71	FCIV020P2M0140M	134,26
20	19 - 185	208	170	176	FCIV020T2M0185M	120,71	FCIV020P2M0185M	134,26
20	30 - 300	208	170	176	FCIV020T2M0300M	120,71	FCIV020P2M0300M	134,26
25	7,5 - 75	229	185	191	FCIV025T2M0075M	126,14	FCIV025P2M0075M	141,04
25	14 - 140	229	185	191	FCIV025T2M0140M	126,14	FCIV025P2M0140M	141,04
25	19 - 185	229	185	191	FCIV025T2M0185M	126,14	FCIV025P2M0185M	141,04
25	30 - 325	229	185	191	FCIV025T2M0325M	126,14	FCIV025P2M0325M	141,04
25	45 - 600	229	185	191	FCIV025T2M0600M	126,14	FCIV025P2M0600M	141,04
32	19 - 185	250	200	206	FCIV032T2M0185M	142,40	FCIV032P2M0185M	160,04
32	28 - 280	250	200	206	FCIV032T2M0280M	142,40	FCIV032P2M0280M	160,04
32	55 - 550	250	200	206	FCIV032T2M0550M	142,40	FCIV032P2M0550M	160,04
32	90 - 900	250	200	206	FCIV032T2M0900M	142,40	FCIV032P2M0900M	160,04

FC – COMPACT VERSION FLOWMETERS AIR SCALE – PP FLOAT

ABSOLUTE PRESSURE: 1.013 BAR AT 20°C – ISO METRIC SOCKET UNIONS



FCIV

Float: PP (Polypropylene) red

d	Flow rate range for air Nm ³ /h	B	E	C	Trogamid code	€
16	0,025 - 0,25	199	165	171	FCIV016D0M0025	86,82
16	0,04 - 0,4	199	165	171	FCIV016D0M0004	86,82
16	0,1 - 1	199	165	171	FCIV016D0M0001	86,82
16	0,2 - 2	199	165	171	FCIV016D0M0002	86,82
20	0,045 - 0,45	208	170	176	FCIV020D0M0045	89,52
20	0,09 - 0,9	208	170	176	FCIV020D0M0009	89,52
20	0,15 - 1,5	208	170	176	FCIV020D0M0015	89,52
20	0,25 - 2,5	208	170	176	FCIV020D0M0025	89,52
20	0,38 - 3,8	208	170	176	FCIV020D0M0038	89,52
20	0,4 - 4,8	208	170	176	FCIV020D0M0048	89,52
25	0,12 - 1,2	229	185	191	FCIV025D0M0012	94,96
25	0,3 - 2,5	229	185	191	FCIV025D0M0025	94,96
25	0,45 - 4,5	229	185	191	FCIV025D0M0045	94,96
25	0,6 - 6,5	229	185	191	FCIV025D0M0065	94,96
25	1 - 10	229	185	191	FCIV025D0M0010	94,96
32	0,6 - 4	250	200	206	FCIV032D0M0004	104,43
32	0,7 - 7	250	200	206	FCIV032D0M0007	104,43
32	1 - 10	250	200	206	FCIV032D0M0010	104,43
32	2 - 14	250	200	206	FCIV032D0M0014	104,43

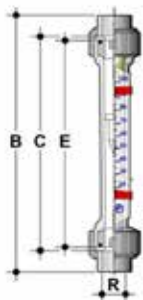
Float: PP (Polypropylene) red + Magnet

d	Flow rate range for air Nm ³ /h	B	E	C	Trogamid code	€
20	0,12 - 1,2	208	170	176	FCIV020D0M0012M	130,20
20	0,2 - 2	208	170	176	FCIV020D0M0002M	130,20
20	0,35 - 3,5	208	170	176	FCIV020D0M0035M	130,20
20	0,6 - 6	208	170	176	FCIV020D0M0006M	130,20
20	1,0 - 10	208	170	176	FCIV020D0M0010M	130,20
20	1,25 - 12,5	208	170	176	FCIV020D0M0125M	130,20
25	0,3 - 3	229	185	191	FCIV025D0M0003M	135,64
25	0,6 - 6	229	185	191	FCIV025D0M0006M	135,64
25	1,2 - 12	229	185	191	FCIV025D0M0012M	135,64
25	1,6 - 16	229	185	191	FCIV025D0M0016M	135,64
25	2 - 24	229	185	191	FCIV025D0M0024M	135,64
32	1 - 10	250	200	206	FCIV032D0M0010M	151,89
32	1,7 - 17	250	200	206	FCIV032D0M0017M	151,89
32	2,7 - 27	250	200	206	FCIV032D0M0027M	151,89
32	3,5 - 35	250	200	206	FCIV032D0M0035M	151,89

FC – COMPACT VERSION FLOWMETERS

H2O SCALE – SS FLOAT

LIQUID DENSITY: 1KG/L 20 °C – BSP SOCKET THREADED UNIONS



FCFV

Float: AISI 316 Stainless Steel

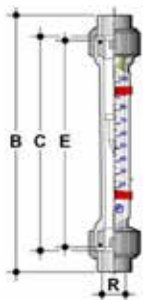
R	Flow rate range for H ₂ O [l/h]	B	E	C	Trogamid code	€	Transparent PVC-T code	€	Polysulfone code	€
3/8"	3 – 30	198	171	165	FCFV038D1X0030	80,04	FCFV038T1X0030	77,32	FCFV038P1X0030	88,15
3/8"	4 – 40	198	171	165	FCFV038D1X0040	80,04	FCFV038T1X0040	77,32	FCFV038P1X0040	88,15
3/8"	10 – 100	198	171	165	FCFV038D1X0100	80,04	FCFV038T1X0100	77,32	FCFV038P1X0100	88,15
3/8"	20 – 200	198	171	165	FCFV038D1X0200	80,04	FCFV038T1X0200	77,32	FCFV038P1X0200	88,15
3/8"	30 – 300	198	171	165	FCFV038D1X0300	80,04	FCFV038T1X0300	77,32	FCFV038P1X0300	88,15
1/2"	5 – 50	212	176	170	FCFV012D1X0050	84,09	FCFV012T1X0050	81,39	FCFV012P1X0050	93,58
1/2"	10 – 100	212	176	170	FCFV012D1X0100	84,09	FCFV012T1X0100	81,39	FCFV012P1X0100	93,58
1/2"	15 – 160	212	176	170	FCFV012D1X0160	84,09	FCFV012T1X0160	81,39	FCFV012P1X0160	93,58
1/2"	20 – 250	212	176	170	FCFV012D1X0250	84,09	FCFV012T1X0250	81,39	FCFV012P1X0250	93,58
1/2"	35 – 350	212	176	170	FCFV012D1X0350	84,09	FCFV012T1X0350	81,39	FCFV012P1X0350	93,58
1/2"	60 – 600	212	176	170	FCFV012D1X0600	84,09	FCFV012T1X0600	81,39	FCFV012P1X0600	93,58
3/4"	15 – 150	232	191	185	FCFV034D1X0150	88,15	FCFV034T1X0150	85,45	FCFV034P1X0150	100,37
3/4"	25 – 250	232	191	185	FCFV034D1X0250	88,15	FCFV034T1X0250	85,45	FCFV034P1X0250	100,37
3/4"	40 – 400	232	191	185	FCFV034D1X0400	88,15	FCFV034T1X0400	85,45	FCFV034P1X0400	100,37
3/4"	50 – 600	232	191	185	FCFV034D1X0600	88,15	FCFV034T1X0600	85,45	FCFV034P1X0600	100,37
3/4"	100 – 1100	232	191	185	FCFV034D1X1100	88,15	FCFV034T1X1100	85,45	FCFV034P1X1100	100,37
1"	40 – 400	251	206	200	FCFV100D1X0400	97,66	FCFV100T1X0400	94,96	FCFV100P1X0400	112,59
1"	50 – 600	251	206	200	FCFV100D1X0600	97,66	FCFV100T1X0600	94,96	FCFV100P1X0600	112,59
1"	100 – 1000	251	206	200	FCFV100D1X1000	97,66	FCFV100T1X1000	94,96	FCFV100P1X1000	112,59
1"	150 – 1500	251	206	200	FCFV100D1X1500	97,66	FCFV100T1X1500	94,96	FCFV100P1X1500	112,59

Float: AISI 316 Stainless Steel + Magnet

R	Flow rate range for H ₂ O [l/h]	B	E	C	Trogamid code	€	Transparent PVC-T code	€	Polysulfone code	€
3/8"	3 – 30	198	171	165	FCFV038D1X0030M	120,71	FCFV038T1X0030M	117,98	FCFV038P1X0030M	130,20
3/8"	4 – 40	198	171	165	FCFV038D1X0040M	120,71	FCFV038T1X0040M	117,98	FCFV038P1X0040M	130,20
3/8"	10 – 100	198	171	165	FCFV038D1X0100M	120,71	FCFV038T1X0100M	117,98	FCFV038P1X0100M	130,20
3/8"	20 – 200	198	171	165	FCFV038D1X0200M	120,71	FCFV038T1X0200M	117,98	FCFV038P1X0200M	130,20
3/8"	30 – 300	198	171	165	FCFV038D1X0300M	120,71	FCFV038T1X0300M	117,98	FCFV038P1X0300M	130,20
1/2"	5 – 50	212	176	170	FCFV012D1X0050M	123,40	FCFV012T1X0050M	120,71	FCFV012P1X0050M	134,26
1/2"	10 – 100	212	176	170	FCFV012D1X0100M	123,40	FCFV012T1X0100M	120,71	FCFV012P1X0100M	134,26
1/2"	15 – 160	212	176	170	FCFV012D1X0160M	123,40	FCFV012T1X0160M	120,71	FCFV012P1X0160M	134,26
1/2"	20 – 250	212	176	170	FCFV012D1X0250M	123,40	FCFV012T1X0250M	120,71	FCFV012P1X0250M	134,26
1/2"	35 – 350	212	176	170	FCFV012D1X0350M	123,40	FCFV012T1X0350M	120,71	FCFV012P1X0350M	134,26
1/2"	60 – 600	212	176	170	FCFV012D1X0600M	123,40	FCFV012T1X0600M	120,71	FCFV012P1X0600M	134,26
3/4"	15 – 150	232	191	185	FCFV034D1X0150M	128,85	FCFV034T1X0150M	126,14	FCFV034P1X0150M	141,04
3/4"	25 – 250	232	191	185	FCFV034D1X0250M	128,85	FCFV034T1X0250M	126,14	FCFV034P1X0250M	141,04
3/4"	40 – 400	232	191	185	FCFV034D1X0400M	128,85	FCFV034T1X0400M	126,14	FCFV034P1X0400M	141,04
3/4"	50 – 600	232	191	185	FCFV034D1X0600M	128,85	FCFV034T1X0600M	126,14	FCFV034P1X0600M	141,04
3/4"	100 – 1100	232	191	185	FCFV034D1X1100M	128,85	FCFV034T1X1100M	126,14	FCFV034P1X1100M	141,04
1"	40 – 400	251	206	200	FCFV100D1X0400M	145,11	FCFV100T1X0400M	142,40	FCFV100P1X0400M	160,04
1"	50 – 600	251	206	200	FCFV100D1X0600M	145,11	FCFV100T1X0600M	142,40	FCFV100P1X0600M	160,04
1"	100 – 1000	251	206	200	FCFV100D1X1000M	145,11	FCFV100T1X1000M	142,40	FCFV100P1X1000M	160,04
1"	150 – 1500	251	206	200	FCFV100D1X1500M	145,11	FCFV100T1X1500M	142,40	FCFV100P1X1500M	160,04

FC – COMPACT VERSION FLOWMETERS H2O SCALE – PP FLOAT

LIQUID DENSITY: 1KG/L 20 °C – BSP SOCKET THREADED UNIONS



FCFV

Float: PP (Polypropylene) red

R	Flow rate range for H ₂ O [l/h]	B	E	C	Trogamid code	€	Transparent PVC-T code	€	Polysulfone code	€
3/8"	1,5 - 15	198	171	165	FCFV038D1M0015	80,04	FCFV038T1M0015	77,32	FCFV038P1M0015	88,15
3/8"	2 - 20	198	171	165	FCFV038D1M0020	80,04	FCFV038T1M0020	77,32	FCFV038P1M0020	88,15
3/8"	5 - 50	198	171	165	FCFV038D1M0050	80,04	FCFV038T1M0050	77,32	FCFV038P1M0050	88,15
3/8"	10 - 100	198	171	165	FCFV038D1M0100	80,04	FCFV038T1M0100	77,32	FCFV038P1M0100	88,15
3/8"	15 - 150	198	171	165	FCFV038D1M0150	80,04	FCFV038T1M0150	77,32	FCFV038P1M0150	88,15
1/2"	2 - 25	212	176	170	FCFV012D1M0025	84,09	FCFV012T1M0025	81,39	FCFV012P1M0025	93,58
1/2"	5 - 50	212	176	170	FCFV012D1M0050	84,09	FCFV012T1M0050	81,39	FCFV012P1M0050	93,58
1/2"	10 - 100	212	176	170	FCFV012D1M0100	84,09	FCFV012T1M0100	81,39	FCFV012P1M0100	93,58
1/2"	15 - 150	212	176	170	FCFV012D1M0150	84,09	FCFV012T1M0150	81,39	FCFV012P1M0150	93,58
1/2"	20 - 200	212	176	170	FCFV012D1M0200	84,09	FCFV012T1M0200	81,39	FCFV012P1M0200	93,58
1/2"	30 - 320	212	176	170	FCFV012D1M0320	84,09	FCFV012T1M0320	81,39	FCFV012P1M0320	93,58
3/4"	8 - 80	232	191	185	FCFV034D1M0080	88,15	FCFV034T1M0080	85,45	FCFV034P1M0080	100,37
3/4"	15 - 150	232	191	185	FCFV034D1M0150	88,15	FCFV034T1M0150	85,45	FCFV034P1M0150	100,37
3/4"	20 - 200	232	191	185	FCFV034D1M0200	88,15	FCFV034T1M0200	85,45	FCFV034P1M0200	100,37
3/4"	30 - 350	232	191	185	FCFV034D1M0350	88,15	FCFV034T1M0350	85,45	FCFV034P1M0350	100,37
3/4"	50 - 650	232	191	185	FCFV034D1M0650	88,15	FCFV034T1M0650	85,45	FCFV034P1M0650	100,37
1"	20 - 200	251	206	200	FCFV100D1M0200	97,66	FCFV100T1M0200	94,96	FCFV100P1M0200	112,59
1"	30 - 300	251	206	200	FCFV100D1M0300	97,66	FCFV100T1M0300	94,96	FCFV100P1M0300	112,59
1"	60 - 600	251	206	200	FCFV100D1M0600	97,66	FCFV100T1M0600	94,96	FCFV100P1M0600	112,59
1"	100 - 1000	251	206	200	FCFV100D1M1000	97,66	FCFV100T1M1000	94,96	FCFV100P1M1000	112,59

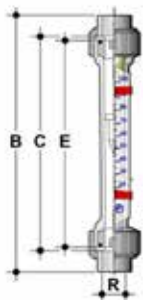
Float: PP (Polypropylene) red + Magnet

R	Flow rate range for H ₂ O [l/h]	B	E	C	Trogamid code	€	Transparent PVC-T code	€	Polysulfone code	€
3/8"	1,5 - 15	198	171	165	FCFV038D1M0015M	120,71	FCFV038T1M0015M	117,98	FCFV038P1M0015M	130,20
3/8"	2 - 20	198	171	165	FCFV038D1M0020M	120,71	FCFV038T1M0020M	117,98	FCFV038P1M0020M	130,20
3/8"	5 - 50	198	171	165	FCFV038D1M0050M	120,71	FCFV038T1M0050M	117,98	FCFV038P1M0050M	130,20
3/8"	10 - 100	198	171	165	FCFV038D1M0100M	120,71	FCFV038T1M0100M	117,98	FCFV038P1M0100M	130,20
3/8"	15 - 150	198	171	165	FCFV038D1M0150M	120,71	FCFV038T1M0150M	117,98	FCFV038P1M0150M	130,20
1/2"	2 - 25	212	176	170	FCFV012D1M0025M	123,40	FCFV012T1M0025M	120,71	FCFV012P1M0025M	134,26
1/2"	5 - 50	212	176	170	FCFV012D1M0050M	123,40	FCFV012T1M0050M	120,71	FCFV012P1M0050M	134,26
1/2"	10 - 100	212	176	170	FCFV012D1M0100M	123,40	FCFV012T1M0100M	120,71	FCFV012P1M0100M	134,26
1/2"	15 - 150	212	176	170	FCFV012D1M0150M	123,40	FCFV012T1M0150M	120,71	FCFV012P1M0150M	134,26
1/2"	20 - 200	212	176	170	FCFV012D1M0200M	123,40	FCFV012T1M0200M	120,71	FCFV012P1M0200M	134,26
1/2"	30 - 320	212	176	170	FCFV012D1M0320M	123,40	FCFV012T1M0320M	120,71	FCFV012P1M0320M	134,26
3/4"	8 - 80	232	191	185	FCFV034D1M0080M	128,85	FCFV034T1M0080M	126,14	FCFV034P1M0080M	141,04
3/4"	15 - 150	232	191	185	FCFV034D1M0150M	128,85	FCFV034T1M0150M	126,14	FCFV034P1M0150M	141,04
3/4"	20 - 200	232	191	185	FCFV034D1M0200M	128,85	FCFV034T1M0200M	126,14	FCFV034P1M0200M	141,04
3/4"	30 - 350	232	191	185	FCFV034D1M0350M	128,85	FCFV034T1M0350M	126,14	FCFV034P1M0350M	141,04
3/4"	50 - 650	232	191	185	FCFV034D1M0650M	128,85	FCFV034T1M0650M	126,14	FCFV034P1M0650M	141,04
1"	20 - 200	251	206	200	FCFV100D1M0200M	145,11	FCFV100T1M0200M	142,40	FCFV100P1M0200M	160,04
1"	30 - 300	251	206	200	FCFV100D1M0300M	145,11	FCFV100T1M0300M	142,40	FCFV100P1M0300M	160,04
1"	60 - 600	251	206	200	FCFV100D1M0600M	145,11	FCFV100T1M0600M	142,40	FCFV100P1M0600M	160,04
1"	100 - 1000	251	206	200	FCFV100D1M1000M	145,11	FCFV100T1M1000M	142,40	FCFV100P1M1000M	160,04

FC – COMPACT VERSION FLOWMETERS

NAOH 30% SCALE – SS FLOAT

LIQUID DENSITY: 1.33 KG/L – 20°C – BSP SOCKET THREADED UNIONS



FCFV

Float: AISI 316 Stainless Steel

R	Flow rate range for NaOH 30% [l/h]	B	E	C	Transparent PVC-T code	€	Polysulfone code	€
3/8"	0,5 - 8,5	198	171	165	FCFV038T3X0085	77,32	FCFV038P3X0085	88,15
3/8"	2,5 - 40	198	171	165	FCFV038T3X0040	77,32	FCFV038P3X0040	88,15
3/8"	10 - 120	198	171	165	FCFV038T3X0120	77,32	FCFV038P3X0120	88,15
3/8"	15 - 180	198	171	165	FCFV038T3X0180	77,32	FCFV038P3X0180	88,15
1/2"	2,5 - 37,5	212	176	170	FCFV012T3X0375	81,39	FCFV012P3X0375	93,58
1/2"	4 - 75	212	176	170	FCFV012T3X0075	81,39	FCFV012P3X0075	93,58
1/2"	5 - 140	212	176	170	FCFV012T3X0140	81,39	FCFV012P3X0140	93,58
1/2"	9 - 220	212	176	170	FCFV012T3X0220	81,39	FCFV012P3X0220	93,58
1/2"	24 - 360	212	176	170	FCFV012T3X0360	81,39	FCFV012P3X0360	93,58
3/4"	6 - 135	232	191	185	FCFV034T3X0135	85,45	FCFV034P3X0135	100,37
3/4"	13 - 230	232	191	185	FCFV034T3X0230	85,45	FCFV034P3X0230	100,37
3/4"	20 - 350	232	191	185	FCFV034T3X0350	85,45	FCFV034P3X0350	100,37
3/4"	25 - 600	232	191	185	FCFV034T3X0600	85,45	FCFV034P3X0600	100,37
1"	10 - 220	251	206	200	FCFV100T3X0220	94,96	FCFV100P3X0220	112,59
1"	20 - 350	251	206	200	FCFV100T3X0350	94,96	FCFV100P3X0350	112,59
1"	25 - 650	251	206	200	FCFV100T3X0650	94,96	FCFV100P3X0650	112,59
1"	50 - 1000	251	206	200	FCFV100T3X1000	94,96	FCFV100P3X1000	112,59

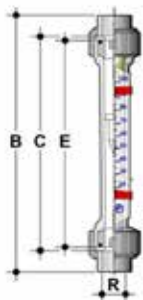
Float: AISI 316 Stainless Steel + Magnet

R	Flow rate range for NaOH 30% [l/h]	B	E	C	Transparent PVC-T code	€	Polysulfone code	€
3/8"	0,5 - 8,5	198	171	165	FCFV038T3X0085M	117,98	FCFV038P3X0085M	130,20
3/8"	2,5 - 40	198	171	165	FCFV038T3X0040M	117,98	FCFV038P3X0040M	130,20
3/8"	10 - 120	198	171	165	FCFV038T3X0120M	117,98	FCFV038P3X0120M	130,20
3/8"	15 - 180	198	171	165	FCFV038T3X0180M	117,98	FCFV038P3X0180M	130,20
1/2"	2,5 - 37,5	212	176	170	FCFV012T3X0375M	120,71	FCFV012P3X0375M	134,26
1/2"	4 - 75	212	176	170	FCFV012T3X0075M	120,71	FCFV012P3X0075M	134,26
1/2"	5 - 140	212	176	170	FCFV012T3X0140M	120,71	FCFV012P3X0140M	134,26
1/2"	9 - 220	212	176	170	FCFV012T3X0220M	120,71	FCFV012P3X0220M	134,26
1/2"	24 - 360	212	176	170	FCFV012T3X0360M	120,71	FCFV012P3X0360M	134,26
3/4"	6 - 135	232	191	185	FCFV034T3X0135M	126,14	FCFV034P3X0135M	141,04
3/4"	13 - 230	232	191	185	FCFV034T3X0230M	126,14	FCFV034P3X0230M	141,04
3/4"	20 - 350	232	191	185	FCFV034T3X0350M	126,14	FCFV034P3X0350M	141,04
3/4"	25 - 600	232	191	185	FCFV034T3X0600M	126,14	FCFV034P3X0600M	141,04
1"	10 - 220	251	206	200	FCFV100T3X0220M	142,40	FCFV100P3X0220M	160,04
1"	20 - 350	251	206	200	FCFV100T3X0350M	142,40	FCFV100P3X0350M	160,04
1"	25 - 650	251	206	200	FCFV100T3X0650M	142,40	FCFV100P3X0650M	160,04
1"	50 - 1000	251	206	200	FCFV100T3X1000M	142,40	FCFV100P3X1000M	160,04

FC – COMPACT VERSION FLOWMETERS

NAOH 30% SCALE – PP FLOAT

LIQUID DENSITY: 1.33 KG/L - 20°C - BSP SOCKET THREADED UNIONS



FCFV

Float: PP (Polypropylene) red

R	Flow rate range for NaOH 30% [l/h]	B	E	C	Transparent PVC-T code	€	Polysulfone code	€
3/8"	0,25 - 3	198	171	165	FCFV038T3M0003	77,32	FCFV038P3M0003	88,15
3/8"	1 - 17	198	171	165	FCFV038T3M0017	77,32	FCFV038P3M0017	88,15
3/8"	2,5 - 45	198	171	165	FCFV038T3M0045	77,32	FCFV038P3M0045	88,15
3/8"	5 - 75	198	171	165	FCFV038T3M0075	77,32	FCFV038P3M0075	88,15
1/2"	1 - 12,5	212	176	170	FCFV012T3M0125	81,39	FCFV012P3M0125	93,58
1/2"	2 - 34	212	176	170	FCFV012T3M0034	81,39	FCFV012P3M0034	93,58
1/2"	2,5 - 63	212	176	170	FCFV012T3M0063	81,39	FCFV012P3M0063	93,58
1/2"	5 - 104	212	176	170	FCFV012T3M0104	81,39	FCFV012P3M0104	93,58
1/2"	10 - 170	212	176	170	FCFV012T3M0170	81,39	FCFV012P3M0170	93,58
3/4"	3,5 - 60	232	191	185	FCFV034T3M0060	85,45	FCFV034P3M0060	100,37
3/4"	5 - 92	232	191	185	FCFV034T3M0092	85,45	FCFV034P3M0092	100,37
3/4"	8 - 165	232	191	185	FCFV034T3M0165	85,45	FCFV034P3M0165	100,37
3/4"	20 - 380	232	191	185	FCFV034T3M0380	85,45	FCFV034P3M0380	100,37
1"	5 - 90	251	206	200	FCFV100T3M0090	94,96	FCFV100P3M0090	112,59
1"	7,5 - 150	251	206	200	FCFV100T3M0150	94,96	FCFV100P3M0150	112,59
1"	20 - 360	251	206	200	FCFV100T3M0360	94,96	FCFV100P3M0360	112,59
1"	25 - 650	251	206	200	FCFV100T3M0650	94,96	FCFV100P3M0650	112,59

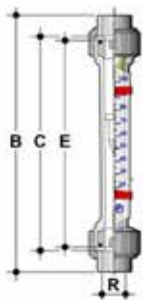
Float: PP (Polypropylene) red + Magnet

R	Flow rate range for NaOH 30% [l/h]	B	E	C	Transparent PVC-T code	€	Polysulfone code	€
3/8"	0,25 - 3	198	171	165	FCFV038T3M0003M	117,98	FCFV038P3M0003M	130,20
3/8"	1 - 17	198	171	165	FCFV038T3M0017M	117,98	FCFV038P3M0017M	130,20
3/8"	2,5 - 45	198	171	165	FCFV038T3M0045M	117,98	FCFV038P3M0045M	130,20
3/8"	5 - 75	198	171	165	FCFV038T3M0075M	117,98	FCFV038P3M0075M	130,20
1/2"	1 - 12,5	212	176	170	FCFV012T3M0125M	120,71	FCFV012P3M0125M	134,26
1/2"	2 - 34	212	176	170	FCFV012T3M0034M	120,71	FCFV012P3M0034M	134,26
1/2"	2,5 - 63	212	176	170	FCFV012T3M0063M	120,71	FCFV012P3M0063M	134,26
1/2"	5 - 104	212	176	170	FCFV012T3M0104M	120,71	FCFV012P3M0104M	134,26
1/2"	10 - 170	212	176	170	FCFV012T3M0170M	120,71	FCFV012P3M0170M	134,26
3/4"	3,5 - 60	232	191	185	FCFV034T3M0060M	126,14	FCFV034P3M0060M	141,04
3/4"	5 - 92	232	191	185	FCFV034T3M0092M	126,14	FCFV034P3M0092M	141,04
3/4"	8 - 165	232	191	185	FCFV034T3M0165M	126,14	FCFV034P3M0165M	141,04
3/4"	20 - 380	232	191	185	FCFV034T3M0380M	126,14	FCFV034P3M0380M	141,04
1"	5 - 90	251	206	200	FCFV100T3M0090M	142,40	FCFV100P3M0090M	160,04
1"	7,5 - 150	251	206	200	FCFV100T3M0150M	142,40	FCFV100P3M0150M	160,04
1"	20 - 360	251	206	200	FCFV100T3M0360M	142,40	FCFV100P3M0360M	160,04
1"	25 - 650	251	206	200	FCFV100T3M0650M	142,40	FCFV100P3M0650M	160,04

FC – COMPACT VERSION FLOWMETERS

NAOH 50% SCALE – SS FLOAT

LIQUID DENSITY: 1.53 KG/L – 20°C – BSP SOCKET THREADED UNIONS



FCFV

Float: AISI 316 Stainless Steel

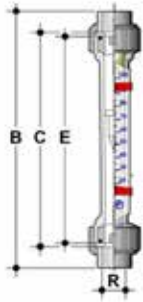
R	Flow rate range for NaOH 50% [l/h]	B	E	C	Transparent PVC-T code	€	Polysulfone code	€
3/8"	0.05-1.4	198	171	165	FCFV038T5X0014	77,32	FCFV038P5X0014	88,15
3/8"	0.5-8	198	171	165	FCFV038T5X0008	77,32	FCFV038P5X0008	88,15
3/8"	2.5-40	198	171	165	FCFV038T5X0040	77,32	FCFV038P5X0040	88,15
3/8"	4-55	198	171	165	FCFV038T5X0055	77,32	FCFV038P5X0055	88,15
1/2"	0.25-6.5	212	176	170	FCFV012T5X0065	81,39	FCFV012P5X0065	93,58
1/2"	1-15	212	176	170	FCFV012T5X0015	81,39	FCFV012P5X0015	93,58
1/2"	2-36	212	176	170	FCFV012T5X0036	81,39	FCFV012P5X0036	93,58
1/2"	4-75	212	176	170	FCFV012T5X0075	81,39	FCFV012P5X0075	93,58
1/2"	6-140	212	176	170	FCFV012T5X0140	81,39	FCFV012P5X0140	93,58
3/4"	2.5-30	232	191	185	FCFV034T5X0030	85,45	FCFV034P5X0030	100,37
3/4"	3-65	232	191	185	FCFV034T5X0065	85,45	FCFV034P5X0065	100,37
3/4"	3.5-135	232	191	185	FCFV034T5X0135	85,45	FCFV034P5X0135	100,37
3/4"	20-320	232	191	185	FCFV034T5X0320	85,45	FCFV034P5X0320	100,37
1"	2.5-55	251	206	200	FCFV100T5X0055	94,96	FCFV100P5X0055	112,59
1"	5-125	251	206	200	FCFV100T5X0125	94,96	FCFV100P5X0125	112,59
1"	20-300	251	206	200	FCFV100T5X0300	94,96	FCFV100P5X0300	112,59
1"	25-600	251	206	200	FCFV100T5X0600	94,96	FCFV100P5X0600	112,59

Float: AISI 316 Stainless Steel + Magnet

R	Flow rate range for NaOH 50% [l/h]	B	E	C	Transparent PVC-T code	€	Polysulfone code	€
3/8"	0.05-1.4	198	171	165	FCFV038T5X0014M	117,98	FCFV038P5X0014M	130,20
3/8"	0.5-8	198	171	165	FCFV038T5X0008M	117,98	FCFV038P5X0008M	130,20
3/8"	2.5-40	198	171	165	FCFV038T5X0040M	117,98	FCFV038P5X0040M	130,20
3/8"	4-55	198	171	165	FCFV038T5X0055M	117,98	FCFV038P5X0055M	130,20
1/2"	0.25-6.5	212	176	170	FCFV012T5X0065M	120,71	FCFV012P5X0065M	134,26
1/2"	1-15	212	176	170	FCFV012T5X0015M	120,71	FCFV012P5X0015M	134,26
1/2"	2-36	212	176	170	FCFV012T5X0036M	120,71	FCFV012P5X0036M	134,26
1/2"	4-75	212	176	170	FCFV012T5X0075M	120,71	FCFV012P5X0075M	134,26
1/2"	6-140	212	176	170	FCFV012T5X0140M	120,71	FCFV012P5X0140M	134,26
3/4"	2.5-30	232	191	185	FCFV034T5X0030M	126,14	FCFV034P5X0030M	141,04
3/4"	3-65	232	191	185	FCFV034T5X0065M	126,14	FCFV034P5X0065M	141,04
3/4"	3.5-135	232	191	185	FCFV034T5X0135M	126,14	FCFV034P5X0135M	141,04
3/4"	20-320	232	191	185	FCFV034T5X0320M	126,14	FCFV034P5X0320M	141,04
1"	2.5-55	251	206	200	FCFV100T5X0055M	142,40	FCFV100P5X0055M	160,04
1"	5-125	251	206	200	FCFV100T5X0125M	142,40	FCFV100P5X0125M	160,04
1"	20-300	251	206	200	FCFV100T5X0300M	142,40	FCFV100P5X0300M	160,04
1"	25-600	251	206	200	FCFV100T5X0600M	142,40	FCFV100P5X0600M	160,04

FC – COMPACT VERSION FLOWMETERS NAOH 50% SCALE – PP FLOAT

LIQUID DENSITY: 1.53 KG/L - 20°C - BSP SOCKET THREADED UNIONS



FCFV

Float: PP (Polypropylene) red

R	Flow rate range for NaOH 50% [l/h]	B	E	C	Transparent PVC-T code	€	Polysulfone code	€
3/8"	0,025 - 0,5	198	171	165	FCFV038T5M0005	77,32	FCFV038P5M0005	88,15
3/8"	0,25 - 2,75	198	171	165	FCFV038T5M0275	77,32	FCFV038P5M0275	88,15
3/8"	0,5 - 9	198	171	165	FCFV038T5M0009	77,32	FCFV038P5M0009	88,15
3/8"	1 - 21	198	171	165	FCFV038T5M0021	77,32	FCFV038P5M0021	88,15
1/2"	0,1 - 2	212	176	170	FCFV012T5M0002	81,39	FCFV012P5M0002	93,58
1/2"	0,25 - 5,5	212	176	170	FCFV012T5M0055	81,39	FCFV012P5M0055	93,58
1/2"	0,5 - 12,5	212	176	170	FCFV012T5M0125	81,39	FCFV012P5M0125	93,58
1/2"	2 - 25,5	212	176	170	FCFV012T5M0255	81,39	FCFV012P5M0255	93,58
1/2"	2,5 - 47,5	212	176	170	FCFV012T5M0475	81,39	FCFV012P5M0475	93,58
3/4"	1 - 10	232	191	185	FCFV034T5M0010	85,45	FCFV034P5M0010	100,37
3/4"	1 - 19	232	191	185	FCFV034T5M0019	85,45	FCFV034P5M0019	100,37
3/4"	2 - 45	232	191	185	FCFV034T5M0045	85,45	FCFV034P5M0045	100,37
3/4"	4 - 130	232	191	185	FCFV034T5M0130	85,45	FCFV034P5M0130	100,37
1"	1 - 15	251	206	200	FCFV100T5M0015	94,96	FCFV100P5M0015	112,59
1"	2 - 40	251	206	200	FCFV100T5M0040	94,96	FCFV100P5M0040	112,59
1"	5 - 110	251	206	200	FCFV100T5M0110	94,96	FCFV100P5M0110	112,59
1"	10 - 260	251	206	200	FCFV100T5M0260	94,96	FCFV100P5M0260	112,59

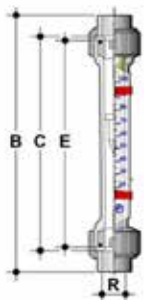
Float: PP (Polypropylene) red + Magnet

R	Flow rate range for NaOH 50% [l/h]	B	E	C	Transparent PVC-T code	€	Polysulfone code	€
3/8"	0,025 - 0,5	198	171	165	FCFV038T5M0005M	117,98	FCFV038P5M0005M	130,20
3/8"	0,25 - 2,75	198	171	165	FCFV038T5M0275M	117,98	FCFV038P5M0275M	130,20
3/8"	0,5 - 9	198	171	165	FCFV038T5M0009M	117,98	FCFV038P5M0009M	130,20
3/8"	1 - 21	198	171	165	FCFV038T5M0021M	117,98	FCFV038P5M0021M	130,20
1/2"	0,1 - 2	212	176	170	FCFV012T5M0002M	120,71	FCFV012P5M0002M	134,26
1/2"	0,25 - 5,5	212	176	170	FCFV012T5M0055M	120,71	FCFV012P5M0055M	134,26
1/2"	0,5 - 12,5	212	176	170	FCFV012T5M0125M	120,71	FCFV012P5M0125M	134,26
1/2"	2 - 25,5	212	176	170	FCFV012T5M0255M	120,71	FCFV012P5M0255M	134,26
1/2"	2,5 - 47,5	212	176	170	FCFV012T5M0475M	120,71	FCFV012P5M0475M	134,26
3/4"	1 - 10	232	191	185	FCFV034T5M0010M	126,14	FCFV034P5M0010M	141,04
3/4"	1 - 19	232	191	185	FCFV034T5M0019M	126,14	FCFV034P5M0019M	141,04
3/4"	2 - 45	232	191	185	FCFV034T5M0045M	126,14	FCFV034P5M0045M	141,04
3/4"	4 - 130	232	191	185	FCFV034T5M0130M	126,14	FCFV034P5M0130M	141,04
1"	1 - 15	251	206	200	FCFV100T5M0015M	142,40	FCFV100P5M0015M	160,04
1"	2 - 40	251	206	200	FCFV100T5M0040M	142,40	FCFV100P5M0040M	160,04
1"	5 - 110	251	206	200	FCFV100T5M0110M	142,40	FCFV100P5M0110M	160,04
1"	10 - 260	251	206	200	FCFV100T5M0260M	142,40	FCFV100P5M0260M	160,04

FC – COMPACT VERSION FLOWMETERS

HCL 30-33% SCALE – PP FLOAT

LIQUID DENSITY: 1.16 KG/L – 20°C – BSP SOCKET THREADED UNIONS



FCFV

Float: PP (Polypropylene) red

R	Flow rate range for HCl 30 - 33% [l/h]	B	E	C	Transparent PVC-T code	€	Polysulfone code	€
3/8"	1,4 - 14	198	171	165	FCFV038T2M0014	77,32	FCFV038P2M0014	88,15
3/8"	2 - 18	198	171	165	FCFV038T2M0018	77,32	FCFV038P2M0018	88,15
3/8"	5 - 45	198	171	165	FCFV038T2M0045	77,32	FCFV038P2M0045	88,15
3/8"	10 - 90	198	171	165	FCFV038T2M0090	77,32	FCFV038P2M0090	88,15
3/8"	14 - 140	198	171	165	FCFV038T2M0140	77,32	FCFV038P2M0140	88,15
1/2"	2 - 23	212	176	170	FCFV012T2M0023	81,39	FCFV012P2M0023	93,58
1/2"	5 - 45	212	176	170	FCFV012T2M0045	81,39	FCFV012P2M0045	93,58
1/2"	10 - 90	212	176	170	FCFV012T2M0090	81,39	FCFV012P2M0090	93,58
1/2"	14 - 140	212	176	170	FCFV012T2M0140	81,39	FCFV012P2M0140	93,58
1/2"	19 - 185	212	176	170	FCFV012T2M0185	81,39	FCFV012P2M0185	93,58
1/2"	30 - 300	212	176	170	FCFV012T2M0300	81,39	FCFV012P2M0300	93,58
3/4"	7,5 - 75	232	191	185	FCFV034T2M0075	85,45	FCFV034P2M0075	100,37
3/4"	14 - 140	232	191	185	FCFV034T2M0140	85,45	FCFV034P2M0140	100,37
3/4"	19 - 185	232	191	185	FCFV034T2M0185	85,45	FCFV034P2M0185	100,37
3/4"	30 - 325	232	191	185	FCFV034T2M0325	85,45	FCFV034P2M0325	100,37
3/4"	45 - 600	232	191	185	FCFV034T2M0600	85,45	FCFV034P2M0600	100,37
1"	19 - 185	251	206	200	FCFV100T2M0185	94,96	FCFV100P2M0185	112,59
1"	28 - 280	251	206	200	FCFV100T2M0280	94,96	FCFV100P2M0280	112,59
1"	55 - 550	251	206	200	FCFV100T2M0550	94,96	FCFV100P2M0550	112,59
1"	90 - 900	251	206	200	FCFV100T2M0900	94,96	FCFV100P2M0900	112,59

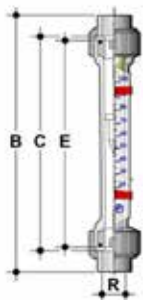
Float: PP (Polypropylene) red + Magnet

R	Flow rate range for HCl 30 - 33% [l/h]	B	E	C	Transparent PVC-T code	€	Polysulfone code	€
3/8"	1,4 - 14	198	171	165	FCFV038T2M0014M	117,98	FCFV038P2M0014M	130,20
3/8"	2 - 18	198	171	165	FCFV038T2M0018M	117,98	FCFV038P2M0018M	130,20
3/8"	5 - 45	198	171	165	FCFV038T2M0045M	117,98	FCFV038P2M0045M	130,20
3/8"	10 - 90	198	171	165	FCFV038T2M0090M	117,98	FCFV038P2M0090M	130,20
3/8"	14 - 140	198	171	165	FCFV038T2M0140M	117,98	FCFV038P2M0140M	130,20
1/2"	2 - 23	212	176	170	FCFV012T2M0023M	120,71	FCFV012P2M0023M	134,26
1/2"	5 - 45	212	176	170	FCFV012T2M0045M	120,71	FCFV012P2M0045M	134,26
1/2"	10 - 90	212	176	170	FCFV012T2M0090M	120,71	FCFV012P2M0090M	134,26
1/2"	14 - 140	212	176	170	FCFV012T2M0140M	120,71	FCFV012P2M0140M	134,26
1/2"	19 - 185	212	176	170	FCFV012T2M0185M	120,71	FCFV012P2M0185M	134,26
1/2"	30 - 300	212	176	170	FCFV012T2M0300M	120,71	FCFV012P2M0300M	134,26
3/4"	7,5 - 75	232	191	185	FCFV034T2M0075M	126,14	FCFV034P2M0075M	141,04
3/4"	14 - 140	232	191	185	FCFV034T2M0140M	126,14	FCFV034P2M0140M	141,04
3/4"	19 - 185	232	191	185	FCFV034T2M0185M	126,14	FCFV034P2M0185M	141,04
3/4"	30 - 325	232	191	185	FCFV034T2M0325M	126,14	FCFV034P2M0325M	141,04
3/4"	45 - 600	232	191	185	FCFV034T2M0600M	126,14	FCFV034P2M0600M	141,04
1"	19 - 185	251	206	200	FCFV100T2M0185M	142,40	FCFV100P2M0185M	160,04
1"	28 - 280	251	206	200	FCFV100T2M0280M	142,40	FCFV100P2M0280M	160,04
1"	55 - 550	251	206	200	FCFV100T2M0550M	142,40	FCFV100P2M0550M	160,04
1"	90 - 900	251	206	200	FCFV100T2M0900M	142,40	FCFV100P2M0900M	160,04

FC – COMPACT VERSION FLOWMETERS

AIR SCALE – PP FLOAT

ABSOLUTE PRESSURE: 1.013 BAR AT 20°C – BSP SOCKET THREADED UNIONS



FCV

Float: PP (Polypropylene) red

R	Flow rate range for air Nm ³ /h	B	E	C	Trogamid code	€
3/8"	0,025 - 0,25	198	171	165	FCFV038D0M0025	86,82
3/8"	0,04 - 0,4	198	171	165	FCFV038D0M0004	86,82
3/8"	0,1 - 1	198	171	165	FCFV038D0M0001	86,82
3/8"	0,2 - 2	198	171	165	FCFV038D0M0002	86,82
1/2"	0,045 - 0,45	212	176	170	FCFV012D0M0045	89,52
1/2"	0,09 - 0,9	212	176	170	FCFV012D0M0009	89,52
1/2"	0,15 - 1,5	212	176	170	FCFV012D0M0015	89,52
1/2"	0,25 - 2,5	212	176	170	FCFV012D0M0025	89,52
1/2"	0,38 - 3,8	212	176	170	FCFV012D0M0038	89,52
1/2"	0,4 - 4,8	212	176	170	FCFV012D0M0048	89,52
3/4"	0,12 - 1,2	232	191	185	FCFV034D0M0012	94,96
3/4"	0,3 - 2,5	232	191	185	FCFV034D0M0025	94,96
3/4"	0,45 - 4,5	232	191	185	FCFV034D0M0045	94,96
3/4"	0,6 - 6,5	232	191	185	FCFV034D0M0065	94,96
3/4"	1,1 - 10	232	191	185	FCFV034D0M0010	94,96
1"	0,6 - 4	251	206	200	FCFV100D0M0004	104,43
1"	0,7 - 7	251	206	200	FCFV100D0M0007	104,43
1"	1,1 - 11	251	206	200	FCFV100D0M0011	104,43
1"	2 - 14	251	206	200	FCFV100D0M0014	104,43

Float: PP (Polypropylene) red + Magnet

R	Flow rate range for air Nm ³ /h	B	E	C	Trogamid code	€
20	0,12 - 1,2	212	176	170	FCFV012D0M0012M	130,20
20	0,2 - 2	212	176	170	FCFV012D0M0002M	130,20
20	0,35 - 3,5	212	176	170	FCFV012D0M0035M	130,20
20	0,6 - 6	212	176	170	FCFV012D0M0006M	130,20
20	1,0 - 10	212	176	170	FCFV012D0M0010M	130,20
20	1,25 - 12,5	212	176	170	FCFV012D0M0125M	130,20
25	0,3 - 3	232	191	185	FCFV034D0M0003M	135,64
25	0,6 - 6	232	191	185	FCFV034D0M0006M	135,64
25	1,2 - 12	232	191	185	FCFV034D0M0012M	135,64
25	1,6 - 16	232	191	185	FCFV034D0M0016M	135,64
25	2 - 24	232	191	185	FCFV034D0M0024M	135,64
32	1 - 10	251	206	200	FCFV100D0M0010M	151,89
32	1,7 - 17	251	206	200	FCFV100D0M0017M	151,89
32	2,7 - 27	251	206	200	FCFV100D0M0027M	151,89
32	3,5 - 35	251	206	200	FCFV100D0M0035M	151,89

Price list EF.05 FS-FC

ACCESSORIES FOR VARIABLE
AREA FLOWMETERS



VARIABLE AREA FLOWMETER

ACCESSORIES

FS-FC SERIES

SS AISI 316 Connections

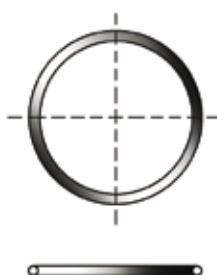
SS AISI 316 Connections, each Kit composed by 2 union ends and 2 nuts.

d	Code	€
3/8"	KFX038	158,76
1/2"	KFX012	175,86
3/4"	KFX034	205,17
1"	KFX100	261,33
1"1/4	KFX114	317,50
1"1/2	KFX112	354,15
2"	KFX200	412,77
2"1/2	KFX212	459,16

Malleable Iron Connections

Malleable Iron Connections, each Kit composed by 2 union ends and 2 nuts

d	Code	€
3/8"	KFC038	24,13
1/2"	KFC012	24,13
3/4"	KFC034	28,94
1"	KFC100	28,94
1"1/4	KFC114	50,64
1"1/2	KFC112	53,04
2"	KFC200	72,34
2"1/2	KFC212	180,83



O-Ring

FKM O-Ring. 2 O-Rings have to be ordered for each flowmeter

d	R	Code	€
16	3/8"	OR3062F	See E3 price list
20	1/2"	OR4081F	See E3 price list
25	3/4"	OR4112F	See E3 price list
32	1"	OR4131F	See E3 price list
40	1"1/4	OR0150F	7,28
50	1"1/2	OR4200F	See E3 price list
63	2"	OR4275F	9,06
75	2"1/2	OR6325F	11,14

Microswitch

FS-FC Microswitch

Description	A	B	C	Code	€
*Microswitch MIN for version FC d16 (3/8"), d20 (1/2") e d25 (3/4")	34	37	17	MSMIN02	162,26
*Microswitch MAX for version FC d16 (3/8"), d20 (1/2") e d25 (3/4")	34	37	17	MSMAX02	162,26
*Microswitch MIN for FS and FC d32 (1")	45	36	25	MSMIN01	162,26
*Microswitch MAX for FS and FC d32 (1")	45	36	25	MSMAX01	162,26

* To be used with floats + magnet integrated

VARIABLE AREA FLOWMETER ACCESSORIES

FS-FC SERIES



Q/BLV

Union end for solvent welding BS series*

d	To be used with:	Code	€
1/2"	CM - FS - FC - DK - DKB - DKD	QBLV012	See E2 price list
3/4"	FS - FC - DK - DKB - DKD	QBLV034	See E2 price list
1"	FS - FC - DK - DKB - DKD	QBLV100	See E2 price list
1 1/4"	FS - FC - DK - DKB - DKD	QBLV114	See E2 price list
1 1/2"	FS - FC - DK - DKB - DKD	QBLV112	See E2 price list
2"	FS - FC - DK - DKB - DKD	QBLV200	See E2 price list
2 1/2"	FS	QBLV075	See E2 price list

*One piece



Q/BAV

Union end for solvent welding ASTM series*

d	To be used with:	Code	€
1/2"	CM - FS - FC - DK - DKB - DKD	QBAV012	See E2 price list
3/4"	FS - FC - DK - DKB - DKD	QBAV034	See E2 price list
1"	FS - FC - DK - DKB - DKD	QBAV100	See E2 price list
1 1/4"	FS - FC - DK - DKB - DKD	QBAV114	See E2 price list
1 1/2"	FS - FC - DK - DKB - DKD	QBAV112	See E2 price list
2"	FS - FC - DK - DKB - DKD	QBAV200	See E2 price list

*One piece



Q/BNV

Union end NPT threaded socket*

R	To be used with:	Code	€
1/2"	CM - FS - FC - DK - DKL - DKP - DKM - DKD	QBNV012	See E2 price list
3/4"	FS - FC - DK - DKB - DKD	QBNV034	See E2 price list
1"	FS - FC - DK - DKB - DKD	QBNV100	See E2 price list
1 1/4"	FS - FC - DK - DKB - DKD	QBNV114	See E2 price list
1 1/2"	FS - FC - DK - DKB - DKD	QBNV112	See E2 price list
2"	FS - FC - DK - DKB - DKD	QBNV200	See E2 price list

*One piece

VARIABLE AREA FLOWMETER

ACCESSORIES

FS-FC SERIES

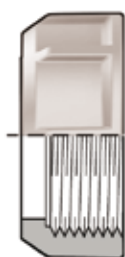


Q/BJV

Union end for solvent welding JIS series*

d	To be used with:	Code	€
1/2"	CM - FS - FC - DK - DKB - DKD	QBJV012	See E2 price list
3/4"	FS - FC - DK - DKB - DKD	QBJV034	See E2 price list
1"	FS - FC - DK - DKB - DKD	QBJV100	See E2 price list
1 1/4"	FS - FC - DK - DKB - DKD	QBJV114	See E2 price list
1 1/2"	FS - FC - DK - DKB - DKD	QBJV112	See E2 price list
2"	FS - FC - DK - DKB - DKD	QBJV200	See E2 price list

*One piece



EFGM

PP-GR Union nut with BS parallel threads for BIGM, BIFGM, BIFOM, BIROM, BIFXM, BIRXM unions and for variable area flowmeter FS - FC*

R	d BIGM	PN	Code	€
1"	20	10	EFGM100	See E5 price list
1 1/4"	25	10	EFGM114	See E5 price list
1 1/2"	32	10	EFGM112	See E5 price list
2"	40	10	EFGM200	See E5 price list
2 1/4"	50	10	EFGM214	See E5 price list
2 3/4"	63	10	EFGM234	See E5 price list

*One piece



Q/BIGM

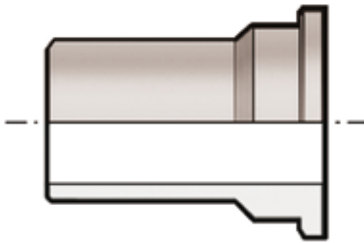
PP-H Union end for socket welding*

d	To be used with:	Code	€
20	CM-DK-DKB	QBIGM020	See E5 price list
25	DK-DKB	QBIGM025	See E5 price list
32	DK-DKB	QBIGM032	See E5 price list
40	DK-DKB	QBIGM040	See E5 price list
50	DK-DKB	QBIGM050	See E5 price list
63	DK-DKB	QBIGM063	See E5 price list

*One piece

VARIABLE AREA FLOWMETER ACCESSORIES

FS-FC SERIES

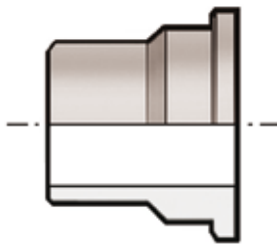


Q/BBM-L

End connector SDR11 in PP-H SDR11 long spigot for butt welding

d	DN	Code	€
20	15	QBBML11020	See EB price list
25	20	QBBML11025	See EB price list
32	25	QBBML11032	See EB price list
40	32	QBBML11040	See EB price list
50	40	QBBML11050	See EB price list
63	50	QBBML11063	See EB price list
75	65	QBBML11075	See EB price list

*One piece



Q/BBM-C

Union End short spigot for butt welding*

d	DN	Code	€
20	15	QBBMC11020	See EB price list
25	20	QBBMC11025	See EB price list
32	25	QBBMC11032	See EB price list
40	32	QBBMC11040	See EB price list
50	40	QBBMC11050	See EB price list
63	50	QBBMC11063	See EB price list
75	65	QBBMC11075	See EB price list

*One piece

VARIABLE AREA FLOWMETER

ACCESSORIES

FS-FC SERIES



EFGF

PVDF Union nut with BS parallel threads for BIGF, BIFXF and BIRXF unions and for variable area flowmeter FS - FC*

R	d BIGF	Code	€
1"	20	EFGF100	See E6 price list
1 1/4"	25	EFGF114	See E6 price list
1 1/2"	32	EFGF112	See E6 price list
2"	40	EFGF200	See E6 price list
2 1/4"	52	EFGF214	See E6 price list
2 3/4"	63	EFGF234	See E6 price list

*One piece



Q/BIGF

PVDF Union end for socket welding*

d	PN	Code	€
20	16	QBIGF020	See E6 price list
25	16	QBIGF025	See E6 price list
32	16	QBIGF032	See E6 price list
40	16	QBIGF040	See E6 price list
50	16	QBIGF050	See E6 price list
63	16	QBIGF063	See E6 price list

*One piece



EFC

PVC-C Union nut with BS parallel threads for BIC, BIFC, BIFOC, BIROC, BIFXC, BIRXC unions and for variable area flowmeter FS - FC.*

R1	d BIC	PN	Code	€
3/4"	16	16	EFC034	See E8 price list
1"	20	16	EFC100	See E8 price list
1 1/4"	25	16	EFC114	See E8 price list
1 1/2"	32	16	EFC112	See E8 price list
2"	40	16	EFC200	See E8 price list
2 1/4"	50	16	EFC214	See E8 price list
2 3/4"	63	16	EFC234	See E8 price list

*One piece

VARIABLE AREA FLOWMETER ACCESSORIES

FS-FC SERIES



Q/BIC

Union end for solvent welding metric series*

d	To be used with:	Code	€
20	CM - FS - FC - DK - DKB - DKD	QBIC020	See E8 price list
25	FS - FC - DK - DKB - DKD	QBIC025	See E8 price list
32	FS - FC - DK - DKB - DKD	QBIC032	See E8 price list
40	FS - FC - DK - DKB - DKD	QBIC040	See E8 price list
50	FS - FC - DK - DKB - DKD	QBIC050	See E8 price list
63	FS - FC - DK - DKB - DKD	QBIC063	See E8 price list

*One piece



Q/BFC

Union end BS parallel threaded socket*

R	To be used with:	Code	€
1/2"	CM - FS - FC - DK - DKB - DKD	QBFC012	See E8 price list
3/4"	FS - FC - DK - DKB - DKD	QBFC034	See E8 price list
1"	FS - FC - DK - DKB - DKD	QBFC100	See E8 price list
1 1/4"	FS - FC - DK - DKB - DKD	QBFC114	See E8 price list
1 1/2"	FS - FC - DK - DKB - DKD	QBFC112	See E8 price list
2"	FS - FC - DK - DKB - DKD	QBFC200	See E8 price list

*One piece



Q/BAC

Union end for solvent welding ASTM series*

d	To be used with:	Code	€
1/2"	CM - VM - FS - FC - BIC	QBAC012	See E8 price list
3/4"	FS - FC - DK - DKB - DKD	QBAC034	See E8 price list
1"	FS - FC - DK - DKB - DKD	QBAC100	See E8 price list
1 1/4"	FS - FC - DK - DKB - DKD	QBAC114	See E8 price list
1 1/2"	FS - FC - DK - DKB - DKD	QBAC112	See E8 price list
2"	FS - FC - DK - DKB - DKD	QBAC200	See E8 price list

*One piece

VARIABLE AREA FLOWMETER

ACCESSORIES

FS-FC SERIES

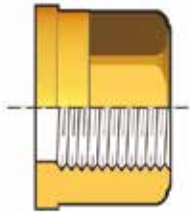


Q/BNC

Union end NPT threaded socket*

R	To be used with:	Code	€
1/2"	CM - FS - FC - DK - DKB - DKD	QBNC012	See E8 price list
3/4"	FS - FC - DK - DKB - DKD	QBNC034	See E8 price list
1"	FS - FC - DK - DKB - DKD	QBNC100	See E8 price list
1 1/4"	FS - FC - DK - DKB - DKD	QBNC114	See E8 price list
1 1/2"	FS - FC - DK - DKB - DKD	QBNC112	See E8 price list
2"	FS - FC - DK - DKB - DKD	QBNC200	See E8 price list

*One piece



Q/BFO

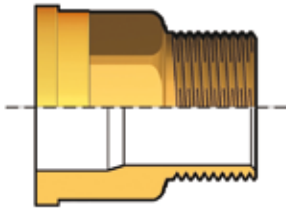
Brass Union end: BS parallel threaded socket*

R	Code	€
3/8"	QBFO038	See E3 price list
1/2"	QBFO012	See E3 price list
3/4"	QBFO034	See E3 price list
1"	QBFO100	See E3 price list
1 1/4"	QBFO114	See E3 price list
1 1/2"	QBFO112	See E3 price list
2"	QBFO200	See E3 price list

*One piece

VARIABLE AREA FLOWMETER ACCESSORIES

FS-FC SERIES

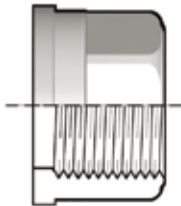


Q/BRO

Brass Union end: BS parallel male threaded*

R	Code	€
3/8"	QBRO038	See E3 price list
1/2"	QBRO012	See E3 price list
3/4"	QBRO034	See E3 price list
1"	QBRO100	See E3 price list
1 1/4"	QBRO114	See E3 price list
1 1/2"	QBRO112	See E3 price list
2"	QBRO200	See E3 price list

*One piece



Q/BFX

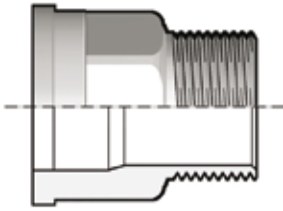
Stainless Steel A316L Union end: BS parallel threaded socket*

R	Code	€
3/8"	QBFX038	See E3 price list
1/2"	QBFX012	See E3 price list
3/4"	QBFX034	See E3 price list
1"	QBFX100	See E3 price list
1 1/4"	QBFX114	See E3 price list
1 1/2"	QBFX112	See E3 price list
2"	QBFX200	See E3 price list

*One piece

VARIABLE AREA FLOWMETER ACCESSORIES

FS-FC SERIES



Q/BRX

Stainless Steel A316L Union end: BS parallel male threaded*

R	Code	€
3/8"	QBRX038	See E3 price list
1/2"	QBRX012	See E3 price list
3/4"	QBRX034	See E3 price list
1"	QBRX100	See E3 price list
1 1/4"	QBRX114	See E3 price list
1 1/2"	QBRX112	See E3 price list
2"	QBRX200	See E3 price list

*One piece

Price list EF.05 FS-FC

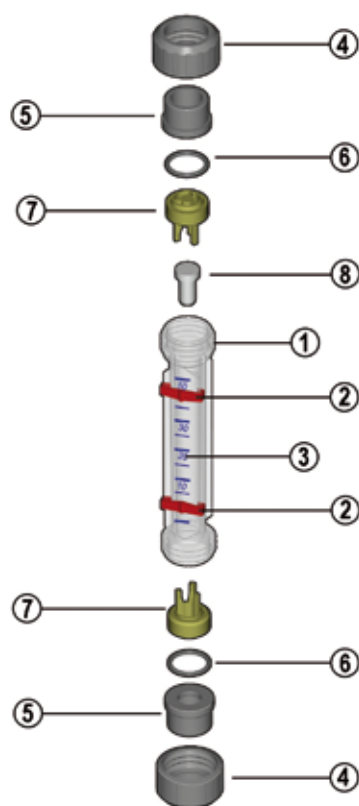
SPARE PARTS FOR VARIABLE
AREA FLOWMETERS



VARIABLE AREA FLOWMETERS

SPARE PARTS

FS-FC SERIES



Float

Standard float and magnetic float

d	DN	Position	Stainless Steel for liquids Code	€	SS + magnet for liquids Code	€	PP for liquids Code	€	PP + magnet for liquids Code	€
16	10	8	FL016X	26,87	FL016XM	83,00	FL016M	26,87	FL016MM	83,00
20	15	8	FL020X	29,30	FL020XM	95,23	FL020M	29,30	FL020MM	95,23
25	20	8	FL025X	32,98	FL025XM	98,86	FL025M	32,98	FL025MM	98,86
32	25	8	FL032X	36,63	FL032XM	122,07	FL032M	36,63	FL032MM	122,07
40	32	8	FL040X	68,37	FL040XM	158,68	FL040M	68,37	FL040MM	158,68
50	40	8	FL050X	85,45	FL050XM	183,08	FL050M	85,45	FL050MM	183,08
63	50	8	FL063X	134,27	FL063XM	244,13	FL063M	134,27	FL063MM	244,13
75	65	8	FL075X	275,84	FL075XM	515,05	FL075M	275,84	FL075MM	515,05
75 body 68	65	8	FL07568X	275,84	FL07568XM	515,05	FL07568M	275,84	FL07568MM	515,05

d	DN	Position	PP for gases Code	€	PP + magnets for gases Code	€
16	10	8	FL016GM	26,87	FL016GMM	83,00
20	15	8	FL020GM	29,30	FL020GMM	95,23
25	20	8	FL025GM	32,98	FL025GMM	98,86
32	25	8	FL032GM	36,63	FL032GMM	122,07
40	32	8	FL040GM	68,37	FL040GMM	158,68
50	40	8	FL050GM	85,45	FL050GMM	183,08
63	50	8	FL063GM	134,27	FL063GMM	244,13
75	65	8	FL075GM	275,84	FL075GMM	515,05

VARIABLE AREA FLOWMETERS SPARE PARTS

FS-FC SERIES

Float stop

FS-FC float stop

d	DN	Position	FS series Code	€	FC series Code	€
16	10	7	-	-	STFC016P	12,69
20	15	7	-	-	STFC020P	12,69
25	20	7	STFS025P	13,20	STFC025P	13,20
32	25	7	STFS032P	14,41	STFC032P	14,41
40	32	7	STFS040P	20,76	-	-
50	40	7	STFS050P	22,71	-	-
63	50	7	STFS063P	28,33	-	-
75	65	7	lower STFS075PINF	53,70	-	-
75	65	7	upper STFS075PSUP	53,70	-	-

Note: two pieces needed for FS range and one for FC range

O-Ring

EPDM O-Ring. 2 O-Rings have to be ordered for each flowmeter

d	R	Position	Code	€
16	3/8"	6	OR3062E	See E3 price list
20	1/2"	6	OR4081E	See E3 price list
25	3/4"	6	OR4112E	See E3 price list
32	1"	6	OR4131E	See E3 price list
40	1"1/4	6	OR0150E	2,91
50	1"1/2	6	OR4200E	See E3 price list
63	2"	6	OR4275E	3,63
75	2"1/2	6	OR6325E	4,28

Visual flow indicator

Visual flow indicator (two pieces)

Description	Position	Code	€
Visual flow indicator for FS and FC d32 (1")	2	VFI01	2,45
Visual flow indicator for FC d16 (3/8"), d20 (1/2") and d25 (3/4")	2	VFI02	2,45



EFV

Nut with parallel threads for BIV, BIFV, BFV, BLV, BIRV, BIFOV, BIROV, BIFXV, BIRXV unions and for variable area flowmeter FS - FC*

R1	PN	Code	€
3/4"	16	EFV034	See E3 price list
1"	16	EFV100	See E3 price list
1" 1/4	16	EFV114	See E3 price list
1" 1/2	16	EFV112	See E3 price list
2"	16	EFV200	See E3 price list
2" 1/4	16	EFV214	See E3 price list
2" 3/4	16	EFV234	See E3 price list
3" 1/2	10	EFV312	See E3 price list

*One piece

VARIABLE AREA FLOWMETERS

SPARE PARTS

FS-FC SERIES



Q/BIV

Union end for solvent welding metric series*

d	To be used with:	Code	€
20	CM - FS - FC - DK - DKB - DKD	QBIV020	See E3 price list
25	FS - FC - DK - DKB - DKD	QBIV025	See E3 price list
32	FS - FC - DK - DKB - DKD	QBIV032	See E3 price list
40	FS - FC - DK - DKB - DKD	QBIV040	See E3 price list
50	FS - FC - DK - DKB - DKD	QBIV050	See E3 price list
63	FS - FC - DK - DKB - DKD	QBIV063	See E3 price list
75	FS	QBIV075	See E3 price list

*One piece



Q/BFV

Union end BS parallel threaded socket*

R	To be used with:	Code	€
3/8"	CM - FS - FC - DK - DKB - DKD - S12	QBFV038	See E2 price list
1/2"	CM - FS - FC - DK - DKB - DKD	QBFV012	See E2 price list
3/4"	FS - FC - DK - DKB - DKD	QBFV034	See E2 price list
1"	FS - FC - DK - DKB - DKD	QBFV100	See E2 price list
1 1/4"	FS - FC - DK - DKB - DKD	QBFV114	See E2 price list
1 1/2"	FS - FC - DK - DKB - DKD	QBFV112	See E2 price list
2"	FS - FC - DK - DKB - DKD	QBFV200	See E2 price list
2 1/2"	FS	1RBF275000L	28,87

*One piece

KEY ABBREVIATIONS

C	O-Ring code	PE	polyethylene
d	nominal external diameter in mm	PN	nominal pressure in bar (max. operating pressure at 20 °C water)
DN	nominal internal diameter in mm	POM	polyoxymethylene
EPDM	ethylene propylene elastomer	PP-GR	fibreglass reinforced polypropylene
FKM (FPM)	fluoroelastomer	PP-H	polypropylene homopolymer
g	weight in grams	PVC-C	chlorinated polyvinyl chloride
HIPVC	PVC high impact	PVC-U	unplasticized polyvinylchloride
K	bonnet key	PVDF	polyvinylidene difluoride
Kg	weight in kilograms	PTFE	polyethrafluorethylene
L	length in metres	R	nominal thread size in inches
M	bolts	S	thickness series = $\frac{SDR-1}{2}$
MRS	minimum guaranteed breaking strength of the material at 20° C - water - for 50 years of service	s	pipe thickness in mm
n	number of flange holes	SDR	standard dimension ratio = d / s
NBR	acrylonitrile butadiene elastomer	Sp	flange thickness on flanged valves
PA-GR	fibreglass reinforced polyamide	U	number of flange holes for flanged valves
PBT	polybutylene terephthalate		

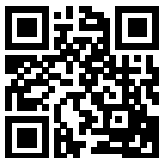
CONDITIONS OF SUPPLY

- **INTRODUCTORY STATEMENT:** our supplies include the products specified in our Sales confirmation and are governed by the following Terms and Conditions which the Customer declares to understand and to accept, except for possible derogations stated in an explicitly written agreement. In particular all foreign supplies will be governed by INCOTERMS, as defined by the International Chamber of Commerce.
- **PRODUCTS:** to prevent regrettable misunderstandings, **it is advisable to refer to the nomenclature and codes of our catalogues and/or price lists** for the identification of our products. The items featuring an asterisk (*), though currently on hand, are not included in our wide range of products for which stock rebuild is scheduled. Therefore our order acceptance depends upon the actual availability of the product.
- **PACKAGING:** to speed-up delivery and to facilitate warehousing at the Customer's, we reserve the right to convert the ordered quantities into multiples of the standard packages, as shown in our price list next to each item.
- **MINIMUM PURCHASE:** for orders involving a net amount of less than 516,46 we will charge 31 as partial recovery of the handling costs.
- **PRICES:** prices will be those in force at the time when the order was placed, except in case of forward delivery. In the latter case, the prices in force at the time of shipment will be invoiced. Our prices include normal packing; special packing, if required by the customer will be charged at cost price.
- **DELIVERY:** delivery is intended ex our Warehouse or Stores and is normally prompt, subject to being unsold. The anticipated delivery terms for unavailable items will be indicated, but these will be in no way binding or firm. If these delivery schedules cannot be kept for any reason whatsoever, the Purchaser can cancel the order only if the delay exceeds three months from the anticipated delivery date stated in our Order Confirmation. After this time lapse, we too shall be entitled to cancel any orders for items which delayed deliveries due to serious production problems.
- **SHIPMENT:** if the mode of shipment is not specifically indicated by the Customer, shipment will be effected as deemed most suitable by us. Even if the goods are sold free to destination, their transport will be at the Customer's risk. Insurance coverage will only be effected if specifically requested by the Customer.
- **PAYMENT:** the Customer cannot, for any reason whatsoever, defer payments beyond the established dates. Furthermore, we shall be fully entitled to charge interests in arrears on any and all delayed payments. These interests will be based upon the discount rate in force at that time in Italy, plus 3 unit % .
 - Unless otherwise specified, payments shall be made by opening of an irrevocable credit at call (for Foreign Countries).
 - Unless otherwise specified, payment shall be telegraphic transfer not later than 30 days after the date of invoicing (for Italy)
- **OWNERSHIP CLAUSE:** the products supplied by us will remain our property until fully paid for.
- **GUARANTEE CLAUSE:** we guarantee the good quality of our products in compliance with the standards publicized in our catalogues. However, our guarantee is limited to the repair and/or replacement of our materials, excluding any other liability, in particular for damages caused in any way whatsoever by utilization of our products. This guarantee terminates and will be no longer valid:
 - one year after the delivery of the material in question;
 - if the material is used in other way than the operating conditions specified by us;
 - if the materials are modified by people not belonging to our Company. On this subject, it should be noted that the Purchaser will incur all liabilities provided by Law for any modification of our products.We shall be duly informed about any accidents in which our products are involved and such accidents shall be reported to us immediately and within 24 Hours of their occurrence.
- **CLAIMS:** only complaints/claims reaching us by registered letter within 30 days after invoicing date will be taken into consideration. In particular, we will not accept any materials returned to us, unless their reshipment - free at our warehouses - has been duly authorized by our appropriate executive.
- **DISPUTES:** any disputes which cannot be amicably settled or settled by a court of arbitration, shall be handled by the Court of Genoa which will have jurisdiction.
- **CUSTOMER SERVICE:** our Technical and Commercial Services are available to all our Customers to provide any information on the characteristics and application sectors of our products.

The above General Terms and Conditions may be changed without previous notice.

All information contained in this collection are given in good faith and are correct at date of publication thereof.

The drawings and photographs contained in this price list are provided for illustrative purposes.



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