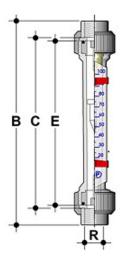


## **FSFV-PVC-T**

Float: PP (Polypropylene) red



Reference	tooltiplmage	system	Category	family	series	R	Flow rate range for NaOH 30% [I/ h]	В	E	С
FSFV034T3M0054	-	Variable area Flowmeters	Flowmeters - Standard range	Flowmeters - Threaded Connection	NaOH 30% SCALE - PP float	3/4"	2,5 - 54	397	350	356
FSFV034T3M0115	_	Variable area Flowmeters	Flowmeters - Standard range	Flowmeters - Threaded Connection	NaOH 30% SCALE - PP float	3/4"	6 - 115	397	350	356
FSFV034T3M0235	-	Variable area Flowmeters	Flowmeters - Standard range	Flowmeters - Threaded Connection	NaOH 30% SCALE - PP float	3/4"	11 - 235	397	350	356
FSFV034T3M0410	_	Variable area Flowmeters	Flowmeters - Standard range	Flowmeters - Threaded Connection	NaOH 30% SCALE - PP float	3/4"	28 - 410	397	350	356
FSFV100T3M0125	-	Variable area Flowmeters	Flowmeters - Standard range	Flowmeters - Threaded Connection	NaOH 30% SCALE - PP float	1"	6 - 125	401	350	356
FSFV100T3M0200	_	Variable area Flowmeters	Flowmeters - Standard range	Flowmeters - Threaded Connection	NaOH 30% SCALE - PP float	1"	10 - 200	401	350	356
FSFV100T3M0395	-	Variable area Flowmeters	Flowmeters - Standard range	Flowmeters - Threaded Connection	NaOH 30% SCALE - PP float	1"	11 - 395	401	350	356
FSFV100T3M0650	-	Variable area Flowmeters	Flowmeters - Standard range	Flowmeters - Threaded Connection	NaOH 30% SCALE - PP float	1"	25 - 650	401	350	356
FSFV112T3M1000	-	Variable area Flowmeters	Flowmeters - Standard range	Flowmeters - Threaded Connection	NaOH 30% SCALE - PP float	1"1/2	50 - 1000	413	350	356





## **FSFV-PVC-T**

Reference	tooltiplmage	system	Category	family	series	R	Flow rate range for NaOH 30% [I/ h]	В	E	С
FSFV112T3M1500	-	Variable area Flowmeters	Flowmeters - Standard range	Flowmeters - Threaded Connection	NaOH 30% SCALE - PP float	1"1/2	100 - 1500	413	350	356
FSFV112T3M1600	-	Variable area Flowmeters	Flowmeters - Standard range	Flowmeters - Threaded Connection	NaOH 30% SCALE - PP float	1"1/2	120 - 1600	413	350	356
FSFV114T3M0600	_	Variable area Flowmeters	Flowmeters - Standard range	Flowmeters - Threaded Connection	NaOH 30% SCALE - PP float	1"1/4	25 - 600	406	350	356
FSFV114T3M1100	-	Variable area Flowmeters	Flowmeters - Standard range	Flowmeters - Threaded Connection	NaOH 30% SCALE - PP float	1"1/4	55 - 1100	406	350	356
FSFV114T3M1700	-	Variable area Flowmeters	Flowmeters - Standard range	Flowmeters - Threaded Connection	NaOH 30% SCALE - PP float	1"1/4	100 - 1700	406	350	356
FSFV200T3M1700	-	Variable area Flowmeters	Flowmeters - Standard range	Flowmeters - Threaded Connection	NaOH 30% SCALE - PP float	2"	60 - 1700	421	350	356
FSFV200T3M2500	-	Variable area Flowmeters	Flowmeters - Standard range	Flowmeters - Threaded Connection	NaOH 30% SCALE - PP float	2"	90 - 2500	421	350	356
FSFV200T3M4000	-	Variable area Flowmeters	Flowmeters - Standard range	Flowmeters - Threaded Connection	NaOH 30% SCALE - PP float	2"	200 - 4000	421	350	356
FSFV212T3M0022	-	Variable area Flowmeters	Flowmeters - Standard range	Flowmeters - Threaded Connection	NaOH 30% SCALE - PP float	2"1/2	4400 - 22000	444	350	356
FSFV212T3M6000	-	Variable area Flowmeters	Flowmeters - Standard range	Flowmeters - Threaded Connection	NaOH 30% SCALE - PP float	2"1/2	670 - 6000	444	350	356
FSFV212T3M7500	-	Variable area Flowmeters	Flowmeters - Standard range	Flowmeters - Threaded Connection	NaOH 30% SCALE - PP float	2"1/2	500 - 7500	444	350	356



## FSFV-PVC-T

- Metering tubes are available in Trogamid (PA) suitable for most inert media, PVC-U suitable for slight corrosive media and Polysulfone
  (PSU) suitable for corrosive media on an extended operating temperature range.
- End connectors available in PVC-U, PVC-C, PP, SS, Malleable Cast Iron. Male threads moulded onto the end of the metering tube are used for easy mounting of unions. Standard unions are in PVC-U but others are available according to the different working conditions; Metal unions widen the range of operating conditions such as pressure and temperature.
- The floats are available is Stainless Steel AISI 316 and in PP to match the proper chemical compatibility with the flow medium and to offer different measuring ranges.
- Magnetic Float option is available to be combined with micro switches for MIN and MAX alarm, clamped on the guide of the flowmeter.

  The micro switches, housing a bistable reed contact are activated by the passage of the magnet incorporated into the float.
- · Flowmeters body are equipped with a double guide allowing the installation of two alarm in a very close position.
- Double scale option available for specific application requirements to customize measuring units for an easy conversion or comprehension of the flow rate values.
- Wide choice of measuring scales: water scale from 1,5 to 50.000 l/h, HCl scale from 1,4 to 23.000 l/h, NaOH 30% scale from 0,25 to 43.000 l/h, NaOH 50% scale from 0,025 to 40.000 l/h, Air scale from 0,025 to 500 Nm3/h
- Wide choice of end connections available in PVC-U, PVC-C, PP-H, AISI 316 SS, Carbon Steel
- Eight different diameters
- Three different plastic tube materials: PA, PVC and PSU
- Float materials available in SS and PP, with or without magnet
- High level of accuracy: FS accuracy class 2,5; FC accuracy class 4
- Simple operation and very limited maintenance.
- $\bullet \text{Other engineering units like LPM, m3/h or \% together with double scales and special scales are available on request. } \\$

