

COMPACT ORIFICE ANALOG FLOWMETER

FOFF-...

Housing : IP68



Description

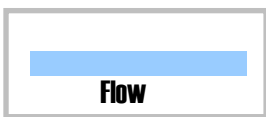
Fire pump flowmeter systems are used to measure the flow output of fire pumps during testing; when installed they perform the same function as a system of 2 1/2" fire hose and playpipes. The system is permanently installed in a pipeline which connects the discharge of the pump to the suction supply of the pump or to drain facilities. The system is isolated from the pump discharge during pump operations other than flow testing.

Indication	: Analog
Accuracy	: % 2 F.S.
Temperature	: 50°C (100°C ops.)
Pressure	: 16 bar (100 bar ops.)
Body	: Carbon Steel (Other on request)
Mounting Positions	: Horizontal and vertical(bottom to top)
Connections	: Wafer Type (other please consult factory)
Applications	: Liquids
Enclosure	: IP67



Ordering Codes

Type	Size	Range (m3/h)
FOFF.080.C.S.S	DN80	12...50
		20...75
FOFF.100.C.S.S	DN100	20...75
		25...100
		30...125
		40...150
FOFF.125.C.S.S	DN125	50...200
FOFF.150.C.S.S	DN150	50...200
		65...250
		75...300
		115...450
FOFF.200.C.S.S	DN200	75...300
		115...450
		150...600
		250...1000
FOFF.250.C.S.S	DN250	350...1250
		375...1500
		500...2000
FOFF.300.C.S.S	DN300	500...2000



RST ELEKTRONİK

Cihangir mah
osmanpaşa Cad.No:42
Avcılar/İSTANBUL

Tel : +90 2121 422 67 41
Fax : +90 212 422 00 46

www.rst-elektronik.com
info@rst-elektronik.com