

F3.20.X.01

High Pressure Paddlewheel Flow Sensor



Κωδικός προϊόντος	tooltiplImage	Version	Power supply	Lenght	Main Wetted Materials	Enclosure	Flow Rate Range	Weight (gr.)
F3.20.H.01	-	Hall	5- 24 VCC	107 mm	316L SS	IP68	From 0,15 to 8 m/s*	600
F3.20.P.01	-	Push-Pull	12 - 24 VCC	107 mm	316L SS	IP68	From 0,15 to 8 m/s*	600



F3.20.X.01

- APPLICATIONS β' Heat Exchangers β' Reverse osmosis β' Cooling systems β' HVAC systems (heating, ventilation and air conditioning) β' Boiler feedwater MAIN FEATURES β' Working range up to 110 bar (1600 PSI) and up to 248B°F (120 B°C) β' Wide operating range (from 0,15 to 8 m/s) β' Just one sensor and one fitting for a wide range of pipe dimensions (from 1 B'½β to 8β) β' High linearity and repeatability β' Limited maintenance need and easy execution β' Available special version for direct connection to PLC