

Mini Vortex Flow Meter

PRODUCT INFO

PRODUCT NAME

Mini Vortex Flow Meter

PRODUCT CODE

VWFS-2

PRODUCT CATEGORY

Flowmeter

PRODUCT PRICE

Talk with a Serrata Instruments Reseller



APPLICATION GUIDELINES

Vortex based flowmeters are a reliable solution for measuring flow in a wide range of semi-industrial applications, thanks to their no-moving-part design that ensures long-term stability and minimal maintenance. Our compact vortex based flowmeter is tailored for small-diameter pipes (from 1/2" to 1-1/4") and provides accurate flow measurements with a costeffective construction. The PPS+GF bodu offers excellent chemical material resistance and thermal stability, making it suitable manu demandina environments without the weight or cost of full metal alternatives.



COMPACT & RELIABLE VORTEX BASED FLOWMETER FOR SMALL PIPE APPLICATIONS

Designed for ease of use and seamless integration, this transmitter features a simple 2-wire 4-20 mA output via an M12 5-pin connector. Whether used in compact OEM systems or standalone process lines, the device delivers dependable performance and is ideal for monitoring clean liquids in small pipelines. With its balance of affordability, durability, and measurement reliability, it's an excellent choice for cost-sensitive yet quality-conscious applications.

CONTACT US

KEY FEATURES PRODUCT

INTEGRATION AVAILABILITY

• Easy connection thanks to 2 wire 4-20 mA output

OPTIONS

DN6, DN10, DN20, DN25

CHARACTERISTIC FEATURES

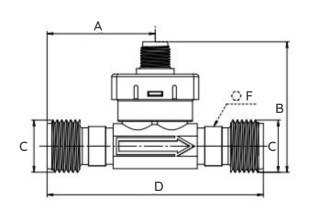
No moving part, Low Pressure Loss, cost-effective

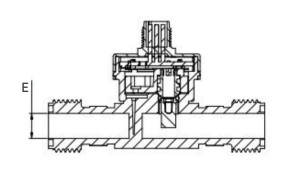
APPLICATION USAGE

• Water Heater, Cleaning Industry, Medical, Food Processing, Heat Recovery System, Underfloow Heating, Methanol -Ethanol lines, Tap Water, Agriculture, Fish Farming



Versions	VWFS-2-6	VWFS-2-10	VWFS-2-20	VWFS-2-25		
Process Connection	G1/2"	G1/2"	G1"	G1-1/4"		
DN value	DN6	DN10	DN20	DN25		
Measuring Range	0,510 l/m	232 l/m	585 l/m	10150 l/m		
Accuracy	±1% of Full Range (< 50% range) ±2% of Reading (> 50% range)					
Working Temperature	+2+90 °C (no thermal shock)					
Ambient Temperature	0+65 °C					
Working Pressure	max 10 Bar					
Medium to be measuring	Clean Liquids, Drinking Water					
Body Material	PPS+GF					
Power Supply	24 Vdc (Typical) (11,525 Vdc)					
Dimension	Check next page					
Output Signal	4-20 mA (2 wire connection) on M12 5pin connector					





Model	VWFS-6	VWFS-10	VWFS-20	VWFS-25
DN	DN6	DN10	DN20	DN25
A	42 mm	43,5 mm	52,5 mm	60 mm
В	51,5 mm	52,5 mm	59,5 mm	66,5 mm
С	G1/2"	G1/2"	G1"	G1-1/4"
D	77 mm	87 mm	105 mm	120 mm
E	11,5 mm	11,5 mm	20 mm	26 mm
F	12 mm	19 mm	27 mm	34 mm
			4	Φ

