# Product data sheet Characteristics

# 9500A

Reliable flanged magnetic flow tube for water and wastewater measurement

Life Is On Foxboro.



#### Main

Range of product	Flow
Product or component type	Magnetic flowmeter transmitter
Device application	To measure the flow of pressure for liquid, gas, steam
Market segment	Food and beverage Pharmaceutical Cosmetics Power

#### Complementary

Complementary		
Product specific application	Water abstraction Drinking water dstribution network Irrigation Process water Cooling water Wastewater Purification Desalination	
Communication port protocol	Mining minerals and metals  Hart protocol tolerance	
Communication port protocor	FOUNDATION fieldbus Modbus	
Measurement accuracy	+/- 0.3 % of reading with IMT31A +/- 0.2 % of reading with IMT33A	
Drift of the sensitivity	+/- 0.01 %	
Mounting location	Wall mounting (with IMT30A) Wall mounting (with IMT31A) Field mounting (with IMT33A)	
Device composition	liner in PFA (perfluoroalkoxy) electrode in hastelloy electrode in stainless steel electrode in titanium electrode in platinium electrode in tantalum	

Tube diameter	2.5150 mm 2.54152.40 mm
Name of test	Vibration Shocks
Housing material	Stainless steel
Mounting support	Flange

### Environment

Ambient air temperature for operation	-580 °C with hard rubber liner -590 °C with polypropylene liner -580 °C with polyolefin liner
Product certifications	CE ATEX FM CSA
Standards	IEC 60529

## Offer Sustainability

REACh free of SVHC	Yes	
EU RoHS Directive	Compliant EU RoHS Declaration	
Mercury free	Yes	
RoHS exemption information	Yes	
China RoHS Regulation	China RoHS declaration	
WEEE	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins	