SOMFLOW

Flow velocity sensor



The exact and real time knowledge of water discharge is of central importance for the operation of waste water treatment facilities, cost allocation in sewage networks and management of communal and industrial water resources.

The SOMFLOW continuously measures the water or effluent velocity through ducts, pipes and open canals in sewer networks, water treatment plants and industrial facilities.

Versions

Art	Version
21676	SOMFLOW velocity sensor

Scope of delivery

1 SOMELOW ultrasonic Doppler velocity sensor	Qty	Name
2 Solution and Solution Solution and Solution	1	SOMFLOW ultrasonic Doppler velocity sensor

Accessories

Art Accessories

Specifications

SOMFLOW ultrasonic Doppler sensor				
Measurement range	Bi-directional 0.01 to 5 m/s (0.03 to 16.4 ft/s)			
Accuracy	± 2 % of reading if V ≥0.5m/s (1.64 ft/s) ± 0.01 m/s (± 0.03 ft/s) if V<0.5m/s (1.64 ft/s)			
Resolution	1 mm/s (0.003ft/s)			
Minimum fluid level	5 mm (0.59 in) to 20mm (0.79in) above base of sensor, provided transducers fully wetted			

SOMFLOW ultrasonic Doppler sensor			
Immersion	up to 1 bar		
Principle	Doppler sensor using twin 1 MHz trans- ducers		
Operating tem- perature	-20 to +60 °C (fluid non-freezing)		
Storage tem- perature	-20 to +70 °C		
Size L x B x H	122 x 46 x 19 mm		
Weight	1.1 kg (incl. 10-m cable)		
Material	PVDF, polyurethane, 316 Stainless steel		



