

HONSBERG - FIS SERIES FLOW METER

Magnetic-Inductive

FIS

Mag ind Flow sensor, 4-20mA, 1"tee weld in, 1-8m/s, adjustable

- For liquids up to 25 bar
- For DN 50-400
- · Wetted parts in stainless steel



PRODUCT DESCRIPTION

Model FIS is a flow sensor in stainless steel with absolutely no moving parts. It has been developed to measure, among other things, water flows in large pipe dimensions.

SPECIAL VERSIONS

•Clamp connection for plastic tube

TECHNICAL DATA

Accuracy	± 5% of the measured value
Connection type	External thread, G 1 "
Electrical connection	Cable screw, PG 9
Flow area max	8 m/s
Flow area min	1 m/s
Function	Magnetically inductive
Insulation material	Ceramic
Insulation material IP class	Ceramic IP65
IP class	IP65
IP class Material of body	IP65 Stainless steel 303



Power consumption	50 mA
Pressure range max	25 bar
Repeatability	2 %
Signal outputs	4-20 mA
Temperature of media from	-25 °C
Temperature of media to	150 °C
Type of flow component	Flow Measuring
Weight	2,4 kg
Voltage dc max	24 V

Ø

