MF 200 E MAGNETIC FLOW METER

FEATURES

Magnetic transmission flow meters are designed for the on-line measurement of water flow-rates. The movement of a magnetic float drives the needle movement on the measurement scale. Flow-rate reading on the dial, 316 stainless steel construction. G thread connections. Vertically mounted, ascending flow.

AVAILABLE MODELS

DN 1/2" to 1"1/2 Water flow-rates from 0.4 to 4,000 litres/hour. G thread connections



CERTIFICATION

Pressure equipment Directive 2014/68 EC category II EC 1128

LIMITS OF USE

Electrical protection	IP 65
Fluid WP:	10 bar
Fluid WT°:	-40°C / +180°C
Accuracy:	+/- 2% of the scale

FLOW-RATE RANGES

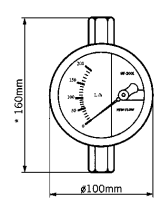
DN	Water flow-rate range at 20°C (litres/hour)
1/2"	15-150
1/2"	40-400
3/4"	60-600
3/4"	75-750
1"	100-1000
1"1/2	200-2000
1"1/2	400-4000

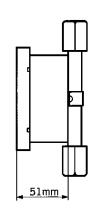
CONSTRUCTION

No.	Item	Material
1	Body	A182 F316 stainless steel
2	Float	A182 F316 stainless steel
3	Dial	A182 F316 stainless steel

1000 900 700 500 = L/H 300 100 0 NEW-FLOW F3IH2220

DIMENSIONS





OPTIONS

NPT connections
Flange connections
Flow-rate contactors
Model for measuring air flow-rates.
Model with control valve.

INSTALLATION

Mounting on vertical piping, ascending flow.

Information given as an indication only, and subject to possible modifications



SECTORIEL S.A.
45 rue du Ruisseau
38290 SAINT QUENTIN-FALLAVIER – FRA NCE
Telephone: +33 4 74 94 90 70 - Fax: +33 4 74 94 13 95
www.sectoriel.com / Email : sectoriel@sectoriel.fr

Pages	1/1
Ref.	FT2284 ENG
Rev.	05
Date	09/2023