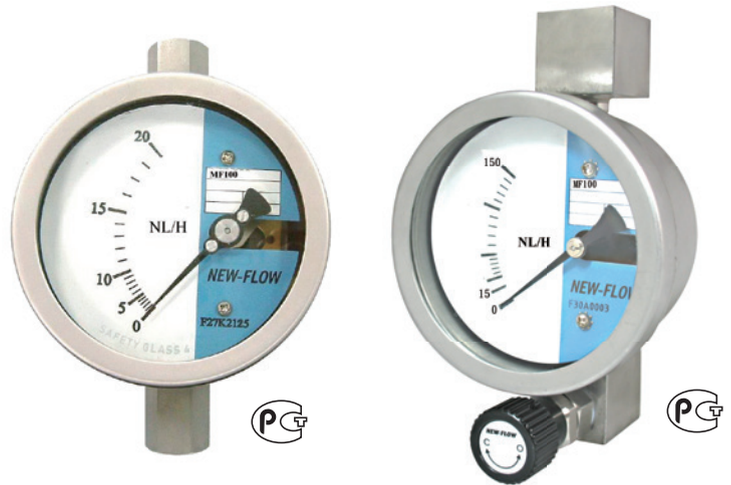


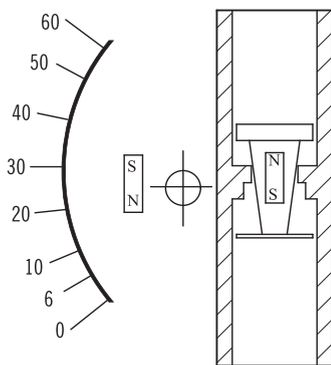
METAL TUBE MINI FLOW METER MF100E

Technical Data

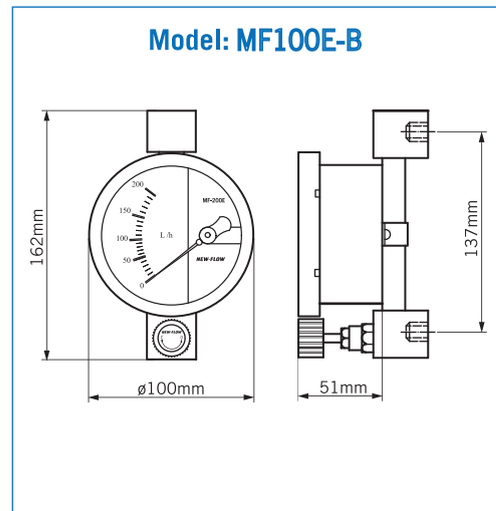
MF100E for mini low flow of gas
Material: 316 stainless steel for case and body.
Indication: via magnetic coupling (no seals)
Flow rate: 8~150 NL/H
Working Temperature:
 Combine without electronic parts: -40°C~+180°C
Working Pressure: Standard 100 kg/cm²;
 other options upon request
Connection size: ¼" NPT or BSP available
Protection Class: IP66
Accuracy: ± 5% FS



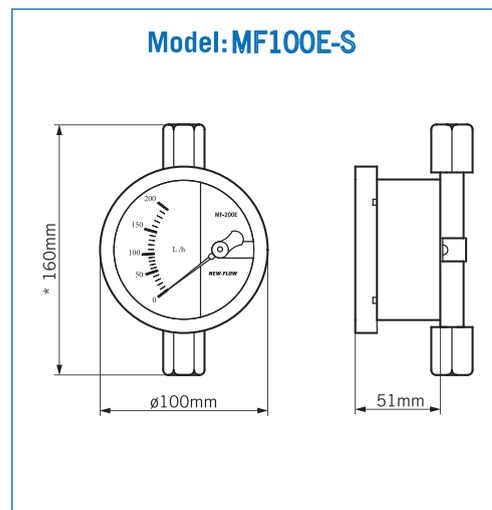
Principle



Dimensions



MF100E-B
 Basic Model:
 Rear connection + needle valve



MF100E-S
 Basic Model:
 Thread connection

Standard Scales

Tube	NL/H Air 0°C 1.013bar	Accuracy
MF1001	8~40NL/H	±5% F.S
MF1002	10~70NL/H	±5% F.S
MF1003	15~90NL/H	±5% F.S
MF1004	15~150NL/H	±5% F.S

NOTE.

Performance Technical Data are effective with date of issue and are subject to change without prior notice.

