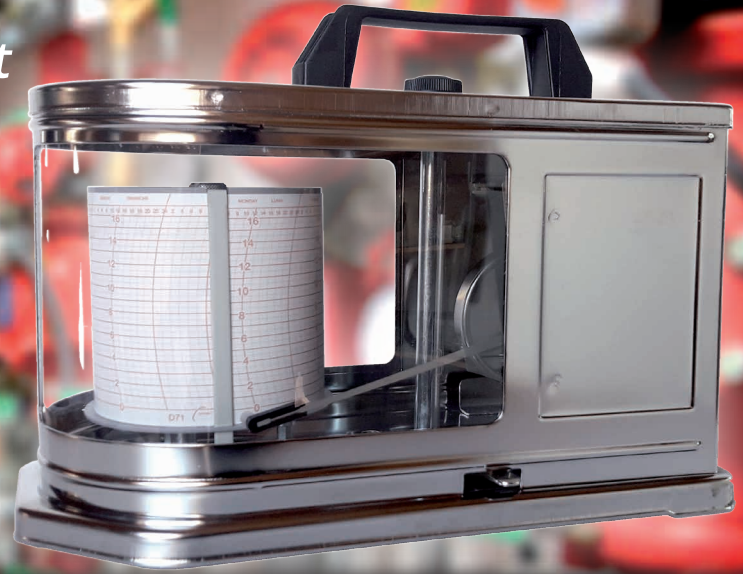


Info

Special measuring equipment

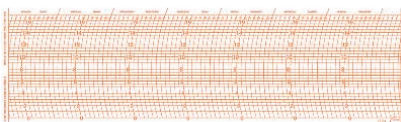


Manometer Recorder

The M-ENR measures and records the pressure of liquids and gas. Recording is done with a pen on a paper strip chart type (9x30cm) driven by a quartz movement with battery. Drum rotation can be daily or weekly. These manometer recorder equip alarm valve in fire safety installations.

TECHNICAL CHARACTERISTICS art. M-ENR

Sensor	316 Stainless steel "Bourdon" tube
Measuring range	Available from 1 bar to 600 bar
Measuring scale	0 - 16 bars
Coupling	Vertical 1/4" gaz M or 1/2" gaz M
Accuracy	Classe 1 according EN 837-1
Movement	Quartz movement with 1,5V battery (AA-LR6)
Operating conditions (°C)	from -10°C to +60°C
Writting system	fibre-tip pen
Speed drive	5mm/h for roll diagram
Cover and housing	304 stainless steel



Weekly chart paper / paper band
/ 9 x 30 cm / scale : 0 - 16 bars.

DIVFEUILLES71



Fibre-tip pen / purple / 22 x 4 mm / life of pen : 120m approximately tracing or 18 month

