

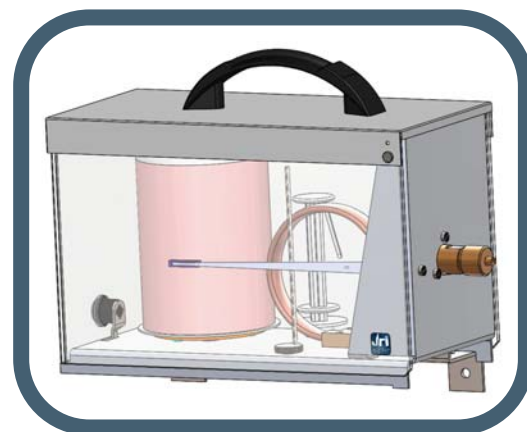


# Visiotambour Manometer

Low, medium and high pressure recorder

## Technical features

- Measures and records liquid and gas (water, fuel oil, air, gaz...).
- Available for measuring range from 30 mbar to +1000 bar with adapted chart.
- Includes an ultra-sensitive manometrical bulb sensor.
- Accuracy : +/- 1% to 2% of the range scale.
- Mechanical movement (1t/4hrs / 6hrs / 24hrs/7 days or 4x7 days) or quartz movement (1t/ 24hrs or 7 days).
- Metal cover with an light alloy base covered by an Epoxy paint, a carrying handle, a security lock and a inviolability patch.
- Provided with a 1/2" G or 1/2" NPT brass male side output.
- Delivered with 100 chart, a pen and a battery (1.5V for quartz movements).
- Dimensions : 285 mm x 200 mm x 135 mm.



Non contractual picture

## Products part nrs

Visiotambour Mano Low Pressure, 1 channel, 30 to 400 mbar, maillechort capsule, 12/17 connector	10110
Visiotambour Mano Medium Pressure, 1 channel, 0-16 bar, tube bronze, 1/2" G connector	00070
Visiotambour Mano High Pressure, 1 channel, between 600 mbar and 1000 bar, 1/2" G or 1/2" NPT male connector	10109
Visiotambour Mano 0-4 CWM (column of water meter) 7 days/Mechanic	00153
Visiotambour Mano 0-4 CWM (column of water meter) 7 days/ Quartz	02069
Visiotambour Mano 0-6 CWM (column of water meter) 7 days/ Mechanic	00118
Visiotambour Mano 0-10 CWM (column of water meter) 7 days/ Mechanic	00127

11 269 EN 03 15

## Charts part nrs

	Measurement range	4hrs/6hrs/24hrs	7 days	4x7 days
Low pressure	0 +30 mbar	00375	00390	-
	0 +40 mbar	00445	00335	-
	0 +60 mbar	00381	00304	00296
	0 +100 mbar	00354	00306	00293
	0 +200 mbar	00472	00478	-
	0 +250 mbar	00379	00332	00298
	0 +300 mbar	00375	00390	-
	0 +400 mbar / 4 CWM	00445	00335	-
Medium pressure	0 +600 mbar / 6 CWM	00381	00304	00296
	0 +1 bar / 10 CWM	00354	00306	00293
	0 +2 bar	00472	00478	-
	0 +3 bar	00375	00390	-
	0 +4 bar	00445	00335	-
	0 +5 bar	-	00509	-
	0 +6 bar	00381	00304	00296
	0 +10 bar	00354	00306	00293
	0 +16 bar	00367	00291	00301
	0 +20 bar	00472	00478	-
	0 +25 bar	00379	00332	00298
	0 +30 bar	00375	00390	-
	0 +40 bar	00445	00335	-
	0 +50 bar	-	00509	-
	High pressure	0 +60 bar	00381	00304
0 +100 bar		00354	00306	00293
0 +160 bar		00367	00291	00301
0 +200 bar		00472	00478	-
0 +250 bar		00379	00332	00298
0 +300 bar		00375	00390	-
0 +400 bar		00445	00335	-
0 +500 bar		-	00509	-
0 +600 bar		00381	00304	00296
0 +1000 bar		00354	00306	00293