

Technical Data Sheet

Pressure • Temperature • Humidity • Air Velocity • Airflow • Sound level



Manometers MP 100 - 101 – 105 – 112 MP 120



Functions

- Selection of units
- Manual automatic
- calibration • HOLD function
- Adjustable automatic shut-off
- Adjustable backlight
- Adjustable climatic parameters
 (MP120)
- Minimum and maximum values

Technical features

Measuring element	.piezoresistif sensor		
Overpressure allowed	MP 100 : 250mbar, MP101: 700mbar,		
	MP105 : 1.4bar, MP112 : 3 bar		
	MP 120 : 250 mbar		
Pressure connectors	.MP 100/101/120 : Ø 6.2 mm barbed connectors		
	made of nickelled brass		
	MP 105 et 112 : Ø 4.6 mm threaded connectors		
	made of nickelled brass		
Display	2 lines, LCD technology. Sizes 50 x 34.9 mm.		
	1 line of 5 digits with 7 segments (value)		
	1 line of 5 digits with 16 segments (unit)		
Housing	Shock-proof made of ABS, IP54 protection		
Keypad	.Metal-coated with 5 keys		
Cable	.retractable, length 450 mm, up to 2.4 m when released		
Conformity	.electromagnetical compatibility (NF EN 61326-1 guideline)		
Power supply	.1 alcaline battery 9V 6LR61		
Operating temperature	from 0 to 50°C		
Storage temperaturefrom -20 to +80°C			
Auto shut-off	.adjustable from 0 to 120 min		
Weight	190g		
Languages	.French, english		



N^{ew} CE



MP 120



+

Dimensions



Front view

 $\bigcirc \bigcirc$





Side view

Specifications

	Measuring units	Measuring range	Accuracy*	Resolutions			
PRESSUR	E						
MP 100		from 0 to ±1000 Pa	±0.5% of reading ±2 Pa	1 Pa			
MP 101	Pa, mmH ₂ O, inWg,	from 0 to $\pm 1000 \text{ mmH}_2\text{O}$	$\pm 0.5\%$ of reading $\pm 2 \text{ mmH}_2\text{O}$	0 to ± 200 mmH ₂ O : 0,1 mmH ₂ O beyond : 1 mmH ₂ O			
MP 105	mbar, hPa,	from 0 to ±500 mbar	±0.5% of reading ±2mbar	1 mbar			
MP 112	KPa, mmHa BSI DaPa	from 0 to ±2000 mbar	±0.5% of reading ±2mbar	1 mbar			
MP 120	nini iy, r Si, Dara	from 0 to ±1000 Pa	±0.5% of reading ±2 Pa	1 Pa			
AIR VELOCITY Pitot tube							
	m/s, fpm, Km/h	from 2 to 5 m/s from 5 to 40 m/s	±0.7 m/s ±0.5% of reading ±0.3 m/s	0.1 m/s			

*All accuracies indicated in this document were stated in laboratory conditions and can be guaranteed for measurements carried out in the same conditions, or carried out with required compensation.

Working principle

Piezoresistif sensor Piezoresistif sensor is a diaphragm formed on a silicon substrate, which bends with applied pressure and generates millivoltage or millicurrent proportional to the pressure applied.



Pitot tube

Dynamic pressure is measured by Pitot tube : **Pd** = Total pressure – Static pressure Velocity is calculated according to Bernoulli simplified formula.

Formula with temperature correction :

$$V_{m/s} = K x \sqrt{\frac{574,20 + 156842,77}{P_0}} x \sqrt{\Delta P_{en Pa}}$$





Supplied with ...

DESCRIPTION	MP 100	MP 101	MP 105	MP 112	MP 120
Pressure sensor from 0 to ±1000 Pa	•	1			•
Pressure sensor from 0 to $\pm 1000 \text{ mmH}_2\text{O}$		•			
Pressure sensor from 0 to ±500 mbar		1	•		
Pressure sensor from 0 to ±2000 mbar				•	
Pitot tube Ø 6mm, length 300 mm	0	0	0	0	0
2x1 m clear tube Ø 4 x 6 mm	0	0			0
2x1 m silicone tube Ø 4 x 7 mm	•	•	0	0	
Stainless steel tip Ø 6 x 100 mm*	•	٠	•	•	•
Calibration certificate*	•	٠	•	•	•
Transport case	•	•	•	•	•
*except class 100S					





Accessories (See related datasheet)

CE 100	J.T.C or J.Y.C	See related datasheet
Protective cover with magnet and holding system	Straight connections, in T or Y for tube Ø 5x8mm	Pitot Tube available in many lengths Ø 3/6 or 8mm, with or without temperature compensation

Warranty period

Instruments have 1-year guarantee for any manufacturing defect (return to our After-Sales Service required for appraisal).

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