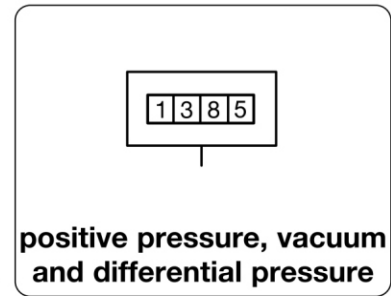


MHA - Manomètre de mesure de pression de précision, pour pression positive, négative ou différentielle, portatif, à affichage numérique

Description	A piezo-resistive pressure sensor converts the input pressure into a digital electrical signal, which is displayed on the LCD. On-off switch is located at the side of the plastic housing.	
Media	compressed air or non-corrosive gases	Overpressure see chart
Pneumatic connection	P+: pos. pressure P-: vacuum P+/P-: differential pressure, the higher pressure to be connected at P+ plug nipple up to 1 bar, sleeve with union greater than 1 bar, each for hose internal diameter of Ø 4 mm	
Voltage supply	9 V battery, 2.5 mA, type 6F22, PP3 or similar	
Display	3½-digit LCD display,	max. ± 1999, 12 mm tall, black numbers,
Output signal	low battery display at low voltage,	red LED lights up at overpressure, then measurement is faulty
Zero point	optionally 0...1 V	Impedance: > 2 kΩ terminal for 2.5 mm 2-pin jack plug
Linearity	see chart, optionally 0.2% FS	Hysteresis < 0.1% FS
Long-term stability	< 0.1% FS per year at > 20 mbar,	< 2% FS per year at < 20 mbar
Temperature sensitivity	see chart, at 0 to 50 °C / 32 to 122 °F	Repeatability see chart
Temperature range	0 °C to 50 °C / 32 °F to 122 °F	Resolution 0.05% FS
Material	Housing: plastic	Protection class IP 54



Repeatability	Temperature error	Linearity error	Over-pressure	Measurement range	Order number
% FS	% FS	% FS	max. bar	mbar / bar	

Hand-operated gauge					for compressed air, measurement of positive pressure, vacuum and differential pressure, with battery, 3½-digit display	MHA
1.0	4.0	1.0	0.25	0... 1 mbar		MHA-A1
0.3	2.5	0.8	0.25	0... 2 mbar		MHA-A2
0.3	1.2	0.8	0.25	0... 5 mbar		MHA-A5
0.2	1.0	0.8	0.25	0... 10 mbar		MHA-B1
0.1	1.0	0.7	0.35	0... 20 mbar		MHA-B2
0.1	1.0	0.7	0.35	0... 50 mbar		MHA-B5
0.1	1.0	0.5	0.35	0... 100 mbar		MHA-C1
0.1	1.0	0.5	0.75	0... 200 mbar		MHA-C2
0.1	1.0	0.5	1.5	0... 500 mbar		MHA-C5
0.1	1.0	0.5	3.0	-1 ... 1 bar		MHA-V1
0.1	1.0	0.5	3.0	0... 1 bar		MHA-01
0.1	1.0	0.5	4.0	0... 2 bar		MHA-02
0.1	2.0	0.5	10	0... 8 bar		MHA-08
0.1	2.0	0.5	12	0... 10 bar		MHA-10
0.1	2.3 mbar	1 mbar	3.3	0.7... 1.1 bar _{abs}		MHA-S1



Special options, add the appropriate letter		
linearity < 0.2% FS	from 100 mbar on	MHA- . . B
0-1 V output signal	at electrical connector	MHA- . . N
P _a indication	< 20 mbar: indication P _a > 20 mbar: indication kP _a	MHA- . . P
zero point fine adjustment	in the front	MHA- . . E
deviant measurement range	to be indicated on order	MHA-XX

Accessories, enclosed		
protective bag	for belt attachment	MHT

