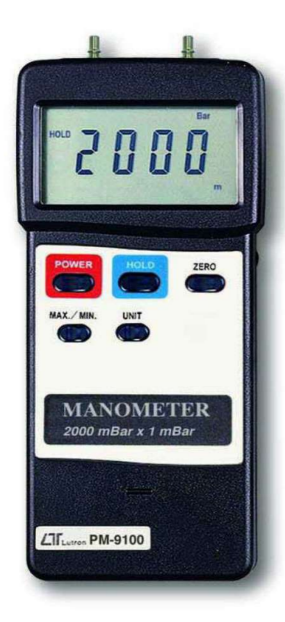
MANOMETER 2000 mbar, Dual & differential input

Model: PM-9100

ISO-9001, CE, IEC1010



FEATURES

- Dual & differential input, 2000 mbar (2 bar) maximum range.
- * Application: Industrial, laboratory, heating, ventilation, medical hospital.....
- * Used for dry, non-corrosive and nonionic air and gas only. Liquid is prohibited.
- * Sensor is built inside the housing.
- * Single lugs for pipe connection.
- * 8 kind display units (mbar, psi, Kg/cm² mm Hg, inch Hg, meter H20, inch H20, Atmosphere) select by push button on the front panel.
- * Records max. & min. readings.
- * Zero button on the front panel, easy to offset the zero value.
- Data Hold.
- * RS232 PC serial interface, can match the personal computer used as the Data Logger, Recorder and other modern pressure measuring system.





MANOMETER

2000 mbar, dual & differential input

Model: PM-9100

	FEATURES								
*	Dual & differential input, 2000 mbar max. range.	*	Push button gain adjustment, usage for calibration						
*	Application: Industrial, laboratory, heating,		precisely if necessary.						
	ventilation, medical hospital, used for air or not	*	Microprocessor circuit assures maximum possible						
	corrosive and not ionized gas.	ä	accuracy, provides special functions and features,						
*	Sensor is built inside the housing.	*	Super large LCD display with contrast adjustment						
*	Single lugs for pipe connection.		for best viewing angle.						
*	8 kind display units (m bar, psi, Kg/cm^2, mm/Hg,	*	Records maximum & minimum readings with recall.						
	inch/Hg, meter/H2O, inch/H2O, Atmosphere) select	*	Data Hold function for stored the desired value on						
	by push button on the front panel		display.						
*	Auto shut off saves battery life.	*	Built-in low battery indicator.						
*	Zero button on the front panel, easy to offset the zero value.	*	RS 232 PC serial interface, can match the personal computer used as the Data Logger, Recorder & other modern pressure measuring system.						

	GENERAL SPE	CIFICATION	S
Circuit Display	Microprocessor LSI circuit. 61 mm x 34 mm supper large LCD	Power off	Auto shut off, saves battery life, or manual off by push button.
	display. 15 mm (0.6") digit size.	Sampling time	Approx. 0.8 second.
Display units	mbar, psi, Kg/cm^2, mm/Hg, inch/Hg meter/H2O, inch/H2O, Atmosphere.	Operating temperature	0 to 50 $^{\circ}\mathrm{C}$ (32 to 122 $^{\circ}\mathrm{F}$).
Function	Dual & differential input, data hold, zero/relative, memory.	Operating humidity	Less than 80% R.H.
Zero adjust	Push button on the front panel.	Power supply	006P DC 9V battery(heavy duty).
Span adjust	Push button gain adjustment, usage for calibration precisely if necessary.	Power current Weight	Approx. DC 8.5 mA. 345 g/0.76 LB
Sensor	 * Sensor is built inside the housing. * Piezoelectric sensor. * Used for dry, non-corrosive and non-ionic air and gas only. * Liquid is prohibited. 	Dimension	180 x 72 x 32 mm (7.1 x 2.8 x 1.3 inch)
		Accessories included Optional	* Instruction manual
Data hold	By push button.	accessories	(Windows version),
Data record	Record maximum & minimum readings.		SW-U801-WIN * RS232 cable, UPCB-01
Data output	RS 232 PC serial interface.		* USB cable, USB-01

		ELECTRIC	CAL SP	ECIFICATIO	NS (23±5℃)	
Unit	Max. range		Resolution		Accuracy	
m bar	2000	m bar	1	m bar	· ·	
psi	29	psi	0.01	psi		
Kg/cm^2	2.040	Kg/cm^2	0.001	Kg/cm^2	± 2 % F. S. (F.S. : full scale)	
mm/Hg	1500	mm/Hg	1	mm/Hg		
inch/Hg	59.05	inch/Hg	0.02	inch/Hg	Note:	
meter/H2O	20.40	meter/H2O	0.01	meter/H2O	Included linearity, hysteresis and	
inch/H2O	802	inch/H2O	0.5	inch/H2O	repeatability	
Atmosphere	1.974	Atmosphere	0.001	Atmosphere	W 9601	

^{*} Appearance and specifications listed in this brochure are subject to change without notice.