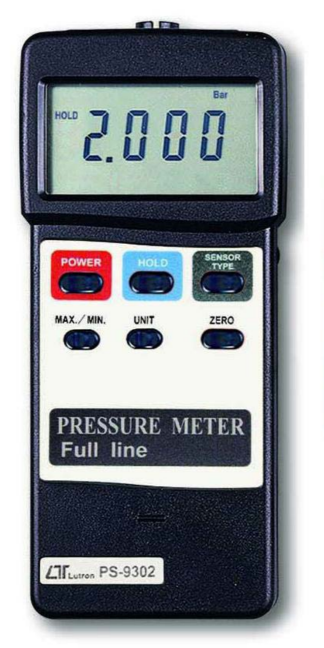
PRESSURE METER

Model: PS-9302 *ISO-9001, CE, IEC1010*











The Art of Measurement

PRESSURE METER

Model: PS-9302

FEATURES									
* Meter can cooperate with 2, 5, 10, 20, 50, 100, 400 bar	* Zero button on the front panel, easy adjust the zero value of								
sensor, new calibration are not necessary when change the	pressure sensor.								
new sensor .	* Push button gain adjustment, usage for calibration precisely								
* When change the new pressure sensor, just select pressure	if necessary.								
type (2, 5, 10, 20, 50, 100, 400 bar) on the front panel button.	* Separate pressure sensor, easy operation. & remote								
The sensor type will memorize into the circuit permanently by	measurement.								
EEPROM.	* Microprocessor circuit assures maximum possible accuracy,								
* 8 kind pressure units (bar, psi, Kg/cm2 mm/Hg, inch/Hg,	provides special functions and features,								
meter/H20, inch/H20, Atmosphere) select by push button on	* Super large LCD display with contrast adjustment for best								
the front panel	viewing angle.								
* Optional full line presssure sensor (2, 5, 10, 20, 50, 100,	* Records maximum & minimum readings with recall.								
400 bar) are available.	* Data Hold function for stored the desired value on display.								
* Auto shut off saves battery life.	* Built-in low battery indicator.								
* 4 pin DIN socket, 2 pins to provide DC 5 V exciting voltage	* RS232/USB PC serial interface, can match the personal								
(power supply) to pressure transducer, another two pins for	computer used as the Data Logger, Pressure Recorder and								
accept transducer signal of 100mV full scale.	other mordern pressure measuring system.								

	GENERAL SPI	CIFICATIO	NS
Circuit	Microprocessor LSI circuit.	Data output	RS 232/USB PC serial interface.
Display	61 mm x 34 mm supper large LCD display.	Sampling time	Approx. 0.8 second.
	15 mm (0.6") digit size.	Power off	Auto shut off, saves battery life, or manual
Display units	bar, psi, Kg/cm^2, mm/Hg, inch Hg, meter H20		off by push button.
	inch H20, Atmosphere.	Operating	0 to 50 $^{\circ}\mathrm{C}$ (32 to 122 $^{\circ}\mathrm{F}$).
Accuracy	± (0.5% + 1 d)	temperature	
-	* Under the signal from the sensor is at full	Operating	Less than 80% R.H.
	scale (100 mV).	humidity	
	* Meter only.	Power supply	006P DC 9V battery(heavy duty).
	* Within 23 $C \pm 5 C$	Power current	Approx. DC 8.5 mA.
Pressure	Optional, exciting voltage DC 5V,	Weight	345 g/0.76 LB
transducer	Sensor max. range output is DC 100 mV.	Dimension	180 x 72 x 32 mm (7.1 x 2.8 x 1.3 inch).
Zero adjust	Push button on the front panel.	Accessories	* Instruction manual1 PC
Span adjust	Push button gain adjustment, usage for	included	
	calibration precisely if necessary.	Optional	* Pressure sensor, PS100-xxBAR
Transducer	Approx 100 mV (Full Scale).	accessories	refer to the bottom description.
mV input signal			* Hard carrying case (CA-06).
Exciting output	DC 5 V.	1	* Data acquisition software, SW-U801-WIN.
power supply			* RS232 cable, UPCB-01
Data hold	By push button.	1	* USB cable, USB-01
Data record	Record maximun & mininum readings.	1	

APPLICATIONS							
* Measure Pneumatic Pressures.	* Hydraulic Servo controls	* Refrigeration					
* Measure Automobile Engine Vacuum Pressures.	* Air conditioning	-					
* Pressure for Super Heat Measurements	* Food Processing						

ELECTRICAL SPECIFICATIONS														
Sensor type 2 bar		5 bar 10		10 ba	r	20 bar		50 bar		100 bar		400 bar		
•	Max.	Reso-	Max.	Reso-	Max.	Reso-	Max.	Reso-	Max.	Reso-	Max.	Reso-	Max.	Reso-
	range	lution	range	lution	range	lution	range	lution	range	lution	range	lution	range	lution
bar	2	0.002	5	0.005	10	0.01	20	0.02	50	0.05	100	0.1	400	0.5
psi	29	0.02	72.5	0.1	145	0.2	290	0.2	725	1	1450	2	5800	5
Kg/cm^2	2.040	0.002	5.095	0.005	10.19	0.01	20.40	0.02	50.95	0.05	101.9	0.1	408	0.5
mm Hg	1500	2	3750	5	7500	10	15000	20	37500	50	75000	100	300000	500
inch Hg	59.05	0.05	147.6	0.1	295.2	0.2	590.5	0.5	1476	1	2952	2	11810	10
meter H20	20.40	0.02	50.95	0.05	101.9	0.1	204.0	0.2	509.5	0.5	1019	1	4075	5
inch H20	802	1	2006	2	4010	5	8020	10	20050	20	40100	50	160600	200
Atmosphere	1.974	0.002	4.935	0.005	9.87	0.01	19.74	0.02	49.35	0.05	98.7	0.1	394.5	0.5

${\bf PRESSURE\ SENSOR,\ Model:\ PS100-XXBAR}$

Description	* Optional, pres	Optional, pressure sensor that cooperate with PS-9302.							
	* Out put : 100	00 mV DC for full scale.							
	* 4 pin DIN plu	g, 2 pins to accept DC 5 V exciting voltage(power supply) for pressure transducer, another two pins							
	for output sig	nal of 100mV full scale.							
	Size: 30 mm dia	n dia. x 85 mm. Weight : 160 g.							
	Pressure Port Co	ort Connector: PS 1/4" (19 teeth per inch) or 1/4" NPT							
	* Included one	adapter connector that convert the 1/4" NPT to 1/4" PS.							
Model	2 bar sensor	r sensor PS100-2BAR							
	5 bar sensor	PS100-5BAR							
	10 bar sensor	PS100-10BAR							
	20 bar sensor PS100-20BAR								
	50 bar sensor PS100-50BAR								
	100 bar sensor PS100-100BAR								
	400 bar sensor PS100-400BAR								

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