Pressure / Vacuum Meter



Features:

- Microcontroller based
- Pressure and Vacuum measurement
- 8 engineering units of measurement
- Fluid and gas compatible
- Auto zero
- Leak detection
- Peak hold
- Gauge & Differential models (see Chart)
- High Accuracy & Resolution (see Chart)
- Temperature compensated
- Two line 16 character LCD display

e netech

- Membrane key pad
- Compact palm size

UniMano 1000

UniMano 1000 is a universal Pressure and Vacuum meter designed for very precise measurements of pressure and vacuum in medical, laboratory and industrial applications.The UniMano - Pressure Vaccum Meter combines such features as fluid compatibility, temperature compensation, linerity correction, leak detection, peak hold, over pressure alarm and user selectable units of measurement.

UniMano 1000, Pressure Vaccum Meter is menu driven and simple to operate. All the functions are set from a 2 line 16 character LCD Display and a key pad with 8 tactile keys. Using state of the art technology, UniMano provides superior accuracy and performance. Many software upgrades will be made available to accomodate additional features and advanced functions.

Specifications:

Display: 2 Line 16 character LCD Display **Accuracy:** 0.1% of FS \pm 1 Digit **Resolution:** See Chart for Resolution and Ranges **Over Pressure:** Three Times Pressure Range **Medium Compatibility:** Non-Corrosive fluid and gas **Housing:** High Impact ABS Plastic **Power:** 9 Volt Alkaline Battery or Optional AC Adapter **Dimensions:** 5.5 x 3.5 x 1.5 inches (13.75 x 8.75 x 3.75 cm) **Operating Temp:** 32° to 122° F (0° to 50° C) **Weight:** 10 oz (0.28 kg)

Ordering Information

Part#	Description	Pressure Range	Resolution			
800-2000	Gauge pressure	30 PSI	0.01			
800-UMD2000	Differential Pressure	-14PSI to 30 PSI	0.02			
800-4000	Gauge pressure	-10PSI to 60 PSI	0.02			
800-UMD4000	Differential Pressure	-14PSI to 60 PSI	0.02			
800-5000	Gauge pressure	-10PSI to 100 PSI	0.1			
800-UMD5000	Differential Pressure	-14PSI to100 PSI	0.1			
804	Syringe Pump for Genrating and controlling Pressure or Vacuum.					

Universal Tubing and Connector Kit available. Call for Part Numbers

110 Toledo Street, Farmingdale, NY 11735, Phone: 631-531-0100, Fax: 631-531-0101 www.Netech.org 1-800-547-6557 (US)

UniMano Selection Chart (Models Ranges and Resolution)

Part # 800-2000	(Gauge)	Part # 800-UMD2000	(Differentia	al)
Units	Positive (+)	Negative (-)	Resolution	
mmHg	1500.0	750.0	0.5	A
inH20	800.0	400.0	0.3	
mBar	2000.0	1000.0	0.7	
cmH20	2100.0	1000.0	0.7	
kPa	200.0	100.00	0.07	
inHg	60.00	30.00	0.02	
PSI	30.00	14.700	0.01	Part # 800-2000
Kg/cm ²	2.0000	1.0000	0.0007	Gauge Pressure Shown
-				Shown
Part # 800-4000	(Gauge)	Part # 800-UMD4000	(Differential)	
Units	Positive (+)	Negative (-)	Resolution	
mmHg	3000	750	1	
inH20	1600	400	1	
mBar	4100	1000	1	
cmH20	4200	1000	1	
kPa	400.0	100	0.2	
inHg	120.0	30.0	0.1	
PSI	60.00	14.70	0.02	
Kg/cm ²	4.000	1.000	0.002	
Part # 800-5000	(Gauge)	Part # 800-UMD5000	(Differentia	al)
Units	Positive (+)	Negative (-)	Resolution	
mmHg	5000	750.0	1	Part# 804
inH20	2700	400.0	1	Syringe Pump for
mBar	6800	1000	1	Generating
cmH20	7000	1000	1	Precesion Pressure or Vacuum
kPa	690	100.0	0.1	01 vacuum
inHg	200.0	30.00	0.1	-
PSI	100.0	14.70	0.1	
Kg/cm ²	7.000	1.000	0.001	· ·

THE NETECH

110 Toledo Street, Farmingdale, NY 11735, Phone: 631-531-0100, Fax: 631-531-0101 www.Netech.org 1-800-547-6557 (US)