

OVERVIEW

The DigiMano 2200, Digital Pressure - Vacuum Meter is a versatile, high performance, combination digital pressure and vacuum meter. The precision instrument is designed for use in numerous medical and industrial applications and is compatible with a wide range of gases and fluids.

It is housed in a rugged aluminum case with a sealed membrane keypad. Models are available with accuracies of 0.25% full scale, +/-1 1 digit and vacuum +/- 1 %. It is available in various ranges from 2 PSI to 50 PSI.

The DigiMano 2200, Digital Pressure - Vacuum Meter displays its measurements in cmH20, mBar, inH20, mmHg and PSI. The instrument reads peak pressure and has an automatic zero. Its 1/4 inch fitting is adaptable to any standard fitting. Power is supplied by either a 9V alkaline battery or an AC adapter.

PRODUCT HIGHLIGHTS

- Pressure and Vacuum Readings
- Large 4.5 inch LCD display
- Displays 5 Engineering Units (PSI, mmHg, InH2O, mBar, cmH2O)
- · Peak Pressure Reading
- Automatic Zero
- Rugged Aluminum Case

SPECIFICATIONS

Display: Large LCD 4 1/2 digits Pressure Ranges Available from 2 PSI to 50PSI Accuracy: 0.25% Full Scale ± 1 Digit Medium Compatibility: Non-corrosive fluids and gases. Over Pressure: 3x Pressure range Operating Temperature: 0 degree C to 40 degree C Power: 9 Volt Alkaline Battery or Optional AC Adapter

Physical Dimensions:

Size: 4.75 X 2.5 X 1.5 in Weight: 14 Oz (0.8kg)

Ordering Information Part Number Range 222-2- PSI 2 PSI Range 222-10- PSI 10 PSI Range 222-25- PSI 25 PSI Range 222-50- PSI 50 PSI Range Standard Accessories:

220-201 Hard Carrying Case

The most versatile *L* accurate pressure meters in the industry!

MADE IN USA www.NetechBiomedical.com ★ Compact ★ Easy to Use ★ Best Value

Visit www.NetechBiomedical.com today and recieve special discounts on all pressure meters!



For other popular Netech products, visit NetechBiomedical.Com

Netech Corporation

110 Toledo St., Farmingdale, New York 11735 | Phone: 1-800-547-6557 | Email: sales@NetechBiomedical.com

www.NetechBioMedical.Com

