Specification Sheet



PressureMAT™ DPG

- Reads PendoTECH Single Use Pressure Sensors™
- · Convenient handheld design
- · Battery operated
- No calibration required when used with the pressure sensors (the standardized sensor output signal is read)
- · One-touch button for sensor tare at 0 psi
- Minimum / maximum pressure display buttons
- · Comes with 12 foot re-usable cable



PressureMAT DPG Specifications

- Reads sensors to their specification of 0-6 psi +/- 2% of reading; 6-30 psi +/- 3% of reading
- Uses 9V battery (approximate 14 hours of power)
- Auto shut-off after 10 minutes
- Display to x.x psi with updates >2X per second (x.xx upon request)

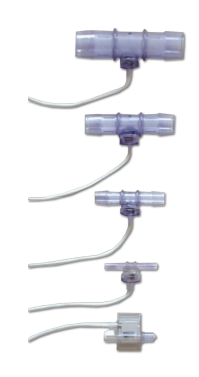
Features of PendoTECH Pressure Sensors

- Available for use with tubing from small scale to 1 inch inner diameter (available sizes are luer fitting; hosebarb with ½, 3/8, ½, ¾, and 1 inch sizes); and sanitary flange
- · Unobstructed flow path & no dead legs
- Qualified for use with no failure to -7 to 75 psi
- · Compatible with gamma irradiation
- · All materials meet USP Class VI
- Integral 12 inch cable connects to reusable cable via molded connector
- Each sensor is tested for quality and accuracy during manufacturing and rejected if out of specification (NO CALIBRATION REQUIRED!)
- · Manufactured in a clean room in an FDAregistered, ISO 13485 facility
- · Low cost
- · Polycarbonate material or caustic resistant polysulfone
- Certificate of quality included with lot certification; individual NIST Calibration Certificates are optional
- May be non-invasively tested in-place via test port

Ordering Information

PMAT-DPG Handheld monitor for one PendoTECH Pressure Sensor

For warranty information see our website at http://www.pendotech.com/warranty



Tel: 609-799-2299 Copyright © 2014 PendoTECH PDPG-Rev 1