PressureMAT Digital Pressure Gauge

For Single-Use Pressure Sensors



Portable

The device is designed for easy portability and operation, making it convenient for on-the-go pressure monitoring.



Battery-operated

Powered by a 9V battery, providing approximately 14 hours of operation.



No Calibration Required

No calibration is required for this device, as it reads the standardized sensor output signal directly.



High-Resolution Display and Accuracy

Displays resolution to x.xx psi with updates occurring more than twice per second.



Portable Handheld Device

For Accurate Pressure Readings with Enhanced Features

The device reads METTLER TOLEDO Pendotech Single-Use Pressure Sensors and features a convenient handheld design. It is easily portable, and battery operated, with a 9V battery that has a 14-hour shelf life. To conserve battery life, the device features an auto shut-off function after 10 minutes of inactivity. A one-touch button allows for quick taring of the sensor to atmospheric pressure, ensuring accurate readings. Additionally, it features minimum and maximum pressure display buttons for enhanced monitoring. The device accurately reads sensors to their specifications, offering ±2% accuracy for readings in the 0-6 psi range and ±3% accuracy for readings in the 6-30 psi range. It also boasts a high-resolution display that shows readings in x.xx psi, updating more than twice per second for precise and timely measurements. The device comes with a 12 foot reusable cable, offering extended reach and flexibility in various applications.



Ordering Information

	Order Number
Handheld monitor for one Pendotech Pressure Sensor	PMAT-DPG



METTLER TOLEDO Pendotech Process Analytics

www.pendotech.com -