

Indoor Air Quality Air/Gas Monitoring



Thermo Scientific

MIE Battery Pack

Pine Item #90291

DESCRIPTION:

The Rechargeable Battery Pack is an optional accessory for the personal DataRAM hand-held dust monitor/data logger. The pDR-BP is a modular unit for direct plug-in and rigid attachment to the person Data RAM. The pDR-BP contains a rechargeable nickel-metal-hydride (NiMH) battery pack designed to proved dc voltage power to the personlDataRAM allowing it to operate for an extended period of time without requiring line power or battery replacement. Plugging the rechargeable battery pack into the personal DataRAM automatically disconnects the internal battery of the instrument, preventing any interference between the internal and the external power sources. The pDR-BP can be recharged by means of the AC Power Supply provided as a standard accessory with the personalDataRAM. The pDR-BP used in combination with the pDR-AC, provides uninterruptible power operation, I.e. continuous operating over unlimited time, even during line power interruptions.

Contact a Pine branch near you to request a quote or place an order

VISIT OUR U.S. AND CANADA WEBSITES TO FIND A BRANCH NEAR YOU

United States

Canada

www.pine-environmental.com

www.pine-environmental.ca

Product Specifications

Rated Capacity @ 20degrees C:	1.9 ampere-hours
Full Charging Time	2 hours
Operating time when used to power personalDATA RAM	Typically 70 hours
Life Expectancy	Greater than 500 cycles
Dimensions	US: 4 x 3.6 1.8 in. Metric: 102 x 92 x 45 mm
Weight	US: 1 lb. Metric: 0.45 kg







In-Stock Equipment



Repair & Calibration



Rental Protection Plan