

Basic Radiation Air Monitor

Survey Meter, Wipe Counter, also Chem or Bio Aerosols

Model: AIR-TBM-AC and AIR-TBM-B



AC Pump, Hose and Filter Holder

AIR-TBM-B TBM-3SR-D with Battery Pum No Flow Meter

WH-15 Filter and Holder

Features

- Alpha, Beta-Gamma, X-Rays, Iodine
- Ideal for First Responders
- Real Time
- Portable
- Computer Interface
- Electronics TBM-3SR-DD AIR-TBM-B
 - » Battery Power
- » Internal GM Pancake Detector
- » Optional: Rechargeable Batteries with Charger
- » Optional: Backlight
- AC Pump AP-5020E AIR-TBM-AC
- » AC Operation
- » PGS-3 Probe
- » Easy Change Filter'
- » Flow Meter
- » Optional: Battery Powered Pump No Flow Meter

Application

Quadruple Use:

- Air Monitor Radiation
- Wipe Counter
- Surface Monitor
- Personal Air Sampler

Description

The AIR-TBM uses standard 57-70 mm filters in TA's easy change, no leak filter, to trap any airborne radioactivity. The filter is under constant surveillance via pancake GM tube.

Air is drawn through the system by a continuous duty pump.

The unit is completely self-contained and portable. Room air is drawn in through the charcoal impregnated filter paper. Then through the pump and its 3 ft. exhaust hose that can be extended.

The AIR-TBM air sample filter holder from the AC pump can be connected to the TBM-3SR-D through a unique "groove and track" bracket on bottom of TBM-3SR-D. This provides attachment of the air sampler filter holder for read-out with the TBM-3SR-D. The TBM-3SR-D is itself a compact surface monitor and survey meter.





TECHNICAL ASSOCIATES OVERHOFF TECHNOLOGY

DIVISIONS OF

USNUCLEARCORP

OTCOB-UCLE

7051 eton avenue, canoga park, california 91303 phone: 818-883-7043 | fax: 818-883-6103