

Data Access

Data Storage >

Air Pump >

Flow Meter >

Filter Disk Holder >

Filter Disk >

Sample Collection
Inlet >



Personal Beryllium Air Sampler

Model – MINI-AIR-Be

The **MINI-AIR-Be** is sensitive and versatile. Although designed as an industrial workplace and nuclear breathing air measurement system, it may also be used to monitor fume hoods and stack effluent.

Features

- Real-Time Air Flow Meter
- Sample Collection of Beryllium Particulates
- Flow Rate 3 LPM
- Rechargeable Batteries with 230 Vac Charger
- Integrated Exposure
- Can Draw Air From Room or Breathing Zone
- Quick Change Be Filter Disk
- Data Archive and Retrieval
- USB Data Port
- **Optional:** Belt Clip
- **IP65**

Application

The **MINI-AIR Be** air monitor assures safety against airborne Beryllium contamination by means of constant Beryllium collection. It provides integrated exposure Be sample.

Description

The **MINI-AIR-Be** uses Beryllium trapping glass fiber filter disks (47mm and 140 mm diameter) in TA's unique quick change no leak filter holder.

- » Air is drawn by a 3 lpm Be pump through the filter and exhausted to the room or through an optional hose. An Inlet hose may be attached to allow monitoring of hoods, glove boxes, stacks, etc.
- » Power is controlled by an **on / off** rocker switch.
- » The unit is completely self-contained and portable.
- » No-Leak Filter holders for 47 mm and 14 mm filters.
- » Complete with Be-fil-47 and Be-fil-140 (40) filter disks and filter holders of each size.
- » Data Storage includes: Last low flow rate, elapsed clock time, accumulated volume is saved into memory until cleared for next sampling.



TECHNICAL ASSOCIATES OVERHOFF TECHNOLOGY

7051 ETON AVENUE, CANOGA PARK, CALIFORNIA 91303

PHONE: 818-883-7043 | FAX: 818-883-6103

SALES@USNUCLEARCORP.COM | TECH-ASSOCIATES.COM | USNUCLEARCORP.COM

DIVISIONS OF



USNUCLEARCORP

OTCQB-UCLC