

Portable Cart Mounted High Volume Particulate Air Sampler and Totalizer

Model - MOBL-AIR and MOBL-AIR-8

Features

- Built-in Timer
- Draws Air From Room
- Auto Shut-off on Flow Total or Time
- Quick Change 2" Or 4" Diameter Glass Fiber Filter - **Mobl-Air**
- Quick Change 8" Diameter Glass Fiber Filter - **Mobl-Air-8**
- Accurately Measures Flow Rate, Total Flow, and Time
- Breathing Zone Intake Height Adjustable
- Quiet Green Turtle Pump
- AC Power (**Optional**: Battery Power)
- **Optional**: Real-Time Alpha-beta Detector **Model FR-PIB**
- **Optional**: Real Time Alarm (**Model FR-PIB**)

Alternatively we offer the **Model FR-PIB** in which the filter is under constant surveillance via a GM or scintillation detector. Air is drawn by a high volume pump through a flow sensor and exhausted through an optional short three-foot hose.

Application

The **MOBL-AIR Series** is versatile and provides integrated air volume information. Designed for use as an industrial workplace and hospital breathing air sampling system.

Description

The **MOBL-AIR** uses standard 2" or 4" diameter glass fiber filters in TA's unique no leak quick change holders to trap any airborne particulates.

The **MOBL-AIR-8** uses 8" x 10" glass fiber filters, user specified.

An Inlet and outlet hose may be attached to allow monitoring of hoods, glove boxes, stacks, etc. The unit is completely self-contained cart mounted and portable.

Complete with 10 filters.



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