



# Portable High-Volume Beryllium Air Sampler or Detector

**Model: AS-30-Be (SAMPLER)**

**Model: AD-30-Be (DETECTOR)**

## Features

- Samples All Airborne Beryllium
- Detects Activated Beryllium
- Built-In Timer
- Electronic Mass Flowmeter
- Can Draw Air From Hood or Room
- Auto Shut-off on Flow Total or Time
- Quick Change 2" Diameter Glass Fiber Filter
- 10-100 LPM
- Accurately Measures Flow Rate
- Breathing Zone (**Optional** Tripod)
- AC Power
- **Optional:** RS-232 Or Rs-485, or Ethernet
- **Optional:** Data Storage (Flow Rate and Sample Duration)

## Application

The AS-30-Be provides accurate time and flow rate information. It is sensitive and versatile.

Designed for use as an industrial workplace and nuclear breathing air measurement system.

It may be also used to monitor fume hoods and stack effluent down to EPA levels.

## Description

The AS-30-Be sampler uses standard 2" diameter glass fiber filters in TA's unique quick change, leak free filter holder.

AD-30-Be detector provides a Beryllium filter under constant surveillance via a GM detector.



## 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