4' Paramount Ductless Enclosure, Tall

View online: https://www.labconco.com/product/4-paramount-ductless-enclosure-tall/1118





Catalog Number: 6963401

Overview

Paramount Ductless Enclosures are self-contained work stations, also known as ductless fume hoods, that use carbon filters to rid the laboratory of annoying or unsafe concentrations of organic solvents, formaldehyde, acid gases, ammonia, or radioisotopes. Unlike traditional fume hoods, they require no ducting so they can be moved from lab to lab. Paramount Ductless Enclosures are capable of using both carbon and 99.99% efficient HEPA filters for removing gaseous and particulate contaminants. Filters used in the Paramount are sold separately and come in seven types Ammonia-Amine, Acid-Sulfur, Organic Vapor, Formaldehyde-Formalin, Radioisotope, Mixed Bed and HEPA. Receive a technical analysis of the right product for your application with our Chemical Assessment form.

Let Labconco determine the life of your Carbon Filter. Fill out the <u>Chemical Assessment Form</u> and submit it to us.

Specifications

• Weight: 400.0 lbs

• Weight metric: 181.0 kg

Dimensions: 48" w x 29" d x 53" h
Dimensions metric: 122 x 74 x 135 cm
Electrical: 115V, 50/60 Hz, 5 amps, Domestic

• Region: U.S. and Canada

 Conformance: ANSI Z9.5, ASHRAE 110, CAN/CSA C22.2, SEFA 1, UL Exhaust volume: 60 fpm (230 CFM), 80 fpm (305 CFM), or 100 fpm (380 CFM) with sash opening of 12.0"

 Filters Available: Acid-Sulfur, Ammonia-Amine, Formaldehyde, HEPA, Mixed Bed, Organic Vapor, Radioisotope

Interior Height: 32.0"Nominal Width: 4'

• Outside ducting: Optional

• Required accessories: 6 Carbon or HEPA Filters

Description

Compliance

- SEFA 9
- SEFA 8
- ASHRAE 110
- ANSI Z9.5
- UL 61010-1
- CAN/CSA C22.2
- CE Conformity (230V models)

Features

- Patented slotted rear baffle promotes horizontal laminar airflow to ensure vapors and fumes are drawn to the back of the enclosure without causing turbulence that could cause lack of containment
- Patented Clean-Sweep Air Foil
- Side-Entry Air Foils
- Patented Upper Containment Sash Foil
- Patented Upper Dilution Air Supply
- Advanced electronic commutated motor (ECM) technology uses less energy and runs quieter than comparable models thus promoting an energy efficient and ergonomic work environment
- Organic chemical vapor sensor detects chemicals breaking through the filter ensuring operator protection is maintained
- Digital display of airflow and filter status, and touchpad control of enclosure operation
- Ergonomic angled sash
- Tempered safety glass front sash and sides
- Epoxy coated aluminum frame
- Steel rear baffle and plenum

Options

- 2', 3', 4', 5', and 6' widths
- International electrical configurations
- 360° visibility with optional glass rear wall and baffle
- Seven different stackable filter types

Required Accessories

- Work surface and base
- Paramount Filters

Optional Accessories

- Canopy Exhaust Transition
- Sash Closures
- Utility Shelves, Bottle Holder and Tissue Holder

For Product Assistance



<u>Joe Amoriello</u> Sales Representative



<u>Kara Johnson</u> Customer Coordinator



