# 4' Purifier Cell Logic+, Class II A2 with Temp-Zone, Scope-Ready, Service Fixture, Vacu-Pass Portal and Base Stand

LABCONCO

View online: https://www.labconco.com/product/4-purifier-cell-logic-class-ii-a2-with-temp-zone-scope-ready-service--24/7389



Catalog Number: 342491101

#### Overview

Purifier Cell Logic+ Class II, Type A2 Biosafety Cabinets provide personnel, product and environmental protection from hazardous particulates such as agents that require Biosafety Level 1, 2 or 3 containment. Other appropriate applications include work with antineoplastic drugs, genetic material, asbestos and additional substances that generate hazardous airborne particulates. All models are NSF compliant.

These biological safety cabinets are designed to discharge HEPA-filtered exhaust air directly into the laboratory, or into an exhaust system through the optional Canopy Connection. When canopy-connected, the biosafety cabinets may be used for applications involving minute quantities of volatile toxic chemicals and tracer amounts of radionuclides as an adjunct to microbiological research.

## <u>VIEW THE BSC MANAGEMENT EBOOK</u> **or** <u>SEE OUR SUSTAINABILITY INITIATIVES</u>

During operation, room air is drawn into the inlet grill. The air in the plenum beneath the work surface is a mixture of unfiltered room air and air that has just passed through the work area. This contaminated air is drawn by the blower through the back plenum of the cabinet, where approximately 70% of the air is recirculated through the supply HEPA filter and back over the work area. The balance of the contaminated air is discharged to the environment after passing through the exhaust HEPA filter.

### **Specifications**

• Weight: 585.0 lbs

• Weight metric: 265.4 kg

Dimensions: 54.3" w x 31.2" d x 89.3-95.3" h
Dimensions metric: 137.9 x 79.2 x 226.8-242.1

• Electrical: 115V, 60 Hz, 12A

 Product Subcategory: Class II, Type A2 Biological Safety Cabinets

Nominal Width: 4'

Protection Type: Product and Personnel
 Nominal Sash Opening: 9" (22.5 cm)

 Built In Options: Cord, Cable & Tubing Portal, Microscope-Compatible, Temp.-Controllable Work Surface, Valves (Air, Vacuum, etc.)

Region: U.S. and CanadaBase Stand: Included

Conformance: ADA, CAN/CSA C22.2, ETL, NSF

Exhaust Volume: 354-433 CFM (with optional canopy)

• Lighting: LED

Power Cord & Plug: North America, 115V, 15A

• Service Fixtures: One

#### Features (All Models)

- Electronically Commutated Motor (ECM)
- Constant Airflow Profile (CAP) airflow monitoring system
- Intrinsically-safe negative pressure design
- Air-Wave™ Entry System
- Contain-Air™ Negative Pressure Channel
- Supply and exhaust 99.99% efficient HEPA filters. 99.999% efficient ULPA filters available
- Interior-mounted, line-of-sight color LCD with MyLogic OS. Displays filter life, status messages for alarm conditions and alerts. 8 languages available
- Bright, 90-150 footcandle, glare-free LED lighting located outside the contaminated work area
- Fully-closing, clear 1/4" tempered safety glass sash
- Curved stainless steel inlet grille with Reserve-Air Secondary Airflow Slots
- Two electrical duplex receptacles. Flush-mounted-stainless steel with dampened hinges. Single outlets on 230V models. One outlet on each side, with ground fault interruption (115V)
- Smart-Start™ System user-programmable start up & shut down
- Night-Smart<sup>™</sup> System reduces blower speed when sash is closed
- Leak-tight stainless steel interior & powder-coated steel exterior
- Removable towel catch located under work surface
- Code-activated electronic security lock
- 22.6" (57 cm) max. sash opening & 27.0" (69 cm) viewing height
- 10° Angled sash with counterbalanced, easy lift mechanism
- ADA-Compliant touchpad control on right side post
- Noise level <63 dBA</li>
- Heat load 990 BTU/hour (4' models)
- Removable, seamless type 304 stainless steel, dished work surface with lift out knobs
- Nominal inflow velocity of 105 fpm (0.5 m/sec)
- Nominal downflow velocity of 55 fpm (0.3 m/sec)
- Approximately 70% air recirculation
- Overall depth x height: 31.2" x 61.7" (79.2 x 156.7 cm)
- 10' (3 m) power cord with plug
- Built-in timer and digital clock
- Five year warranty

#### **Required Accessories (Not Included)**

Supporting base if non-welded stand option is not selected

#### **Options**

- 3', 4', 5', and 6' widths
- · International electrical configurations
- Non-welded, NSF-Approved, powder-coated steel telescoping base stand with fixed feet
- Accessory Package: 254 nm UV lamp (not included on Scope-Ready models), ADA-compliant service fixture(s) with ball-type valve(s), and NSF-Approved Vacu-Pass™ Cord & Cable Portal
- Cell Logic+ Packages: **Scope-Ready**™ Package consisting of 7.0" wide x 10.5" high (18 x 27 cm) sash cutout and Pure-Vu™ Seal with powder-coated steel collar. **Stand-Still™ Isolation Platform is required** and sold separately.

**Temp-Zone**<sup>™</sup> Package consisting of temperature-controlled work area, 10.5" wide x 12.0" deep (27 x 30 cm) located on the left side of the work surface. **Circulator is required (not included)**. Circulator requirements: minimum flow rate of 0.4-0.5 GPM (1.5-1.9 LPM), typical volume of 6 liters, and temperature of 0-50° C (chiller/heater).

• Ventus Canopy Connection

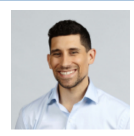
#### Compliance

- ETL listed
- NSF International and modified ASHRAE 110 compliant
- ADA-compliant (height of controls and receptacles)
- CE Conformity marking (230V models)
- ISO 5 conditions per ISO 14644-1 and 2

#### For Product Assistance



KeiShaun Johnson Customer Service Representative



Ryan Caton Sales Representative



