





SIDE VIEW

Drawn By: Luke Savage

Sheet No.

Log Number:

Approved By:

Drawing # 6963401

Date: 4-7-2009

FRONT VIEW

GENERAL DESCRIPTION

4' Paramount Ductless Enclosure, Tall Model: 6963401

Exterior Superstructure
* Tempered Glass
* Dry powder epoxy—coated aluminum

Interior Superstructure
* Dry powder epoxy-coated Aluminum and Steel

Sides * 1/4" Thick Tempered Safety Glass

* Accommodates 6 Filters * Gas—assisted filter clamping mechanism

Electrical Fixtures
* Pre-wired Fluorescent Light with Timers

Control Panel / LCD Display

* Face Velocity

* Filter Status and Types

* Touchpad Control of Enclosure Operation

* Set Filter Life and Check Timers

* Programmable Alarm Set Points

* Event timer

Wiring
* Wired at Factory
* 8.2' Power Cord with Plug

Sash
* Gas-Assisted
* Proves to full open for cleaning and material transfer
* 1/4" Tempered Safety Glass
* 12" Operating Height
* Epoxy Coated Aluminum Frame

* Perforated, Epoxy Coated, Pivots Downward for Cleaning <u>Air foil</u>

Extruded aluminum, Clean Sweep Airfoil

Motor_ * ECM Impeller, Smart-Flow System to Adjust Motor Speed

* Safety First Vapor Sensor * Primary and Secondary Back—Up Sensors

Utility Port

* (2) 1.5" diameter utility ports with plugs
Assembly and Crating

* Pro-Assembled

* Polletized

Order Number:

 $\underline{\text{Exhaust}}$ * Exhaust Shroud, recirculates filtered air back into room

No.	Labconco Corporation 8811 Prospect Avenue Kansas City, Mo 64132-2696 (800) 821-5525 www.labconco.com	Protecting your laboratory environment LABCONCO	FUME HOODS for:
Date			