

FOR SAFE COMPOUNDING OF HAZARDOUS

NON-STERILE PRODUCTS

INNOVATORS IN CLEAN AIR TECHNOLOGY

SAFEAIRXTM

The safe particulate extraction Class I CVE for safe compounding USP <800>, OSHA, AND NIOSH COMPLIANT

Ductless fume hood with carbon filter



SafeAIRx TM

PROTECTING LIFE PROTÉGER LA VIE PROTEGIENDO LA VIDA





SAFEAIRX CVE BENEFITS

- Pulls both horizontally and vertically with a face velocity of 70-100 fpm to ensure containment of particulates with visual and audible alarm for operator safety
- New improved baffle system to allow low vibration and turbulence inside the unit
- Safe containment and easy to change filter: Bag out

APPLICATIONS

SAFE WEIGHING, SAMPLING AND MIXING OF PHARMACY HAZARDOUS COMPOUNDS SUCH AS HORMONES

AIR FILTRATION

ASHRAE 30% > PREFILTER

> FILTER HEPA filters (99.995% DOP at 0.3

μm) ≥ 200 cfm > AIRFLOW 70-100 fpm > FACE VELOCITY

> BAG-OUT SYSTEM For contaminated HEPA filter

DIMENSIONS (W x D x H)

> SA3 35.50" X 27.50" X 49 > SA4 47.25" X 27.50" X 49 > SA6 71" X 27.50" X 49

ELECTRICAL CERTIFICATION

> CSA code SPE-1000 & CE code 2018

CONTROL PANEL

On/Off > FAN On/Off > LIGHT

MATERIALS OF CONSTRUCTION

> BACK PANEL Stainless Steel Stainless steel > WORKSURFACE > FRONT AND Tempered glass SIDE PANELS

Anti-bacterial treated steel shell > EXTERIOR

FRONT PANEL

> Motorized Vertical-Sliding Face Shield

NOISE LEVEL

> Quiet, less than 65 dB

EXHAUST REQUIREMENTS

> Hard duct total exhaust

OPTIONS

- > 26" to 33" manual adjustable base stand with leveling castors
- > Reduntant second HEPA filters when not exhausted to the outside

DOCUMENTATION & SERVICES

> Operation and maintenance manual

WARRANTY

> 12 months

