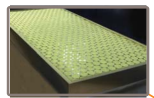




The VersaFlow Series provides ISO Class 5 / Class 100 HEPA filtered unidirectional vertical (laminar) airflow for positive pressure (non-hazardous) compounding. For use inside or outside of a cleanroom. Can also be converted into a vertical laminar flow workstation.



## **FEATURES**



Prefilter Increases the Life of Front Loading HEPA Filter

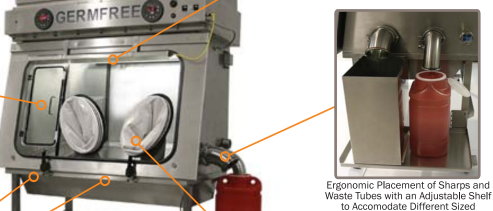
The Versaflow meets all requirements for USP <797> compliance. 100% Stainless Steel Construction. Unidirectional (Laminar) Airflow System maintains ISO CLASS 5 / CLASS 100 air quality under dynamic conditions.



External Fluorescent Lighting



Unidirectional (Laminar) Airflow Antechamber



Ergonomic Placement of Sharps and



Anthropometrically Correct Gloveports that have a 3" Armrest for an Increased Range of Movement



Stainless Steel Work Trays



All Stainless Steel Integrated Stand with Casters



1" Stainless Steel Adjustable I.V. Bar



Cleanroom Grade Locking Casters

## **SPECIFICATIONS**

#### Performance Data:

The VersaFlow Compounding Aseptic Isolator/Vertical Laminar Flow Workstation provides the ultimate in product protection. The VersaFlow functions as a Compounding Aseptic Isolator (CAI) while operating under positive pressure to meet USP <797> regulations. The VersaFlow can also be converted to a Vertical Laminar Flow Workstation for use in a cleanroom. HEPA filtered unidirectional (laminar) airflow bathes the work area and antechamber to protect the product from contamination and removes any generated particulates. The VersaFlow Series of barrier isolators meet or exceed ISO Class 5/Class 100 air quality. Each VersaFlow, before shipping, undergoes rigorous physical testing to assure the unit meets performance requirements. It is required that independent certification be performed before use.

#### General Information:

All surfaces are constructed from stainless steel to provide exceptional durability and strength. The large acrylic viewing panel is encased in a stainless steel frame and is at an angle to reduce glare and operator strain. Also, the viewing panel is top hinged and self supporting for easy access to the work area for cleaning and equipment ingress. Straight sides and back wall maximize work area to accommodate the many types and shapes of pharmacy equipment and compounders. Programmable electric hydraulic assist height adjusting stand offers a full 10" range variance allowing operators to sit or stand comfortably for extended time periods.



#### Antechamber:

Large integrated transfer chamber, located on the left side of unit, protects the work chamber from contamination by continuously bathing the area with HEPA filtered unidirectional laminar air.

#### Waste Removal:

Trash tube is a 4"diameter tube, flanged for waste bag/container connection. Sharps tube is a 3" diameter tube to facilitate quick drop of the largest syringes. Both tubes are provided with an easily removable seal/stopper to maintain work area containment.

#### Filtration:

Full framed minipleat HEPA filters 100% of inlet air to the work area and the antechamber to provide a fully contained environment. HEPA filters are front loading for easy replacement by a certifier.

### **Equipment Specifications:**

#### **Overall Dimensions:**

VF-4USP: 63"W x 32"D x 79 1/2"H VF-6USP: 88"W x 32"D x 79 1/2"H VF-64PUSP: 92"W x 32"D x 79 1/2 H

#### Antechamber:

VF-4USP: 14"W x 27 1/2" D x 32" H VF-6USP: 22"W x 27 1/2" D x 32" H VF-64PUSP: 19 1/2" x 27 1/2 D x 32" H

#### Work Area Dimensions:

VF-4USP: 33"W x 27 1/2" D x 32" H VF-6USP: 49"W x 27 1/2" D x 32" H VF-64PUSP: 55" x 27 1/2" D x 32" H



# ACCESSORIES



Cleaning Handle with Pivoting Head with Lint Free Mop Heads



UV Light



Programmable Electrical Hydraulic Height Adjustment



Stainless Steel Sliding Work Tray in Antechamber

Replacement GOS Glove System





Additional of Pair Smooth Sleeves



Sealed Data Port Passage



Stopcock



Stainless 9" x 14" Garbage Can

