

# Viva Dual Acces Animal Containment Workstation



## **Features**

- Airflow Sensor
- SentinelTM Gold Microprocessor Controller
- Easy to clean Work Surface and Drain pan
- Easy Work Access
- Advanced Work Tray Design
- Comfortable Leg Room
- ELISA Proven Containment
- ULPA Filter
- Quiet Operation
- ISOCIDE Powder Coat
- Dual Energy Efficient DC ECM Motor

# Viva Dual Acces Animal Containment Workstation

# **Airflow Sensor**

- Monitors real-time airflow for safety
- · Alert the user if airflow is insufficient

### **SentineITM Gold Microprocessor Controller**

- Displays all safety information on one screen
- Centered and angled down for easy reach & viewing
- Selectable Quickstart mode for fast operation

#### Easy to clean Work Surface and Drain pan

- Two-pieces Stainless Steel Tray, easy to lift.
- Drain hole on both sides to dump animal bedding.

#### **Easy Work Access**

- Large 354 mm (14") Access Opening.
- · Accomodates rat and mouse cages.
- · Hinged up for easy cleaning.

### **Advanced Work Tray Design**

- · V-shaped Grill to avoid blocking.
- Center Grill to separate Work zone to clean & dirty area.







• Large Tray handle for easy lift.

## **Comfortable Leg Room**

- 254 mm (10") Leg Room on BOTH sides.
- Reduce fatigue for sitting position.
- Hydraulic Motor to adjust height.

#### **ELISA Proven Containment**

- Provides >99% Allergen Containment.
- Ensures Usercode2utf('39',0)s Safety.

#### **ULPA Filter**

- 10x Filtration efficiency of HEPA filter
- Creates ISO Class 3 work zone instead of industrystandard ISO Class 5

## **Quiet Operation**

- The quietest Dual-Access Animal Workstation in the world, at 53 dbA in open field condition
- Comfortable for the operator and animals

## **ISOCIDE Powder Coat**

- Silver-ion impregnated powder coat
- Inhibit microbial growth to improve safety

## **Dual Energy Efficient DC ECM Motor**

- Powered by latest generation DC ECM motor, that is more efficient than legacy ECM and VFD motors
- 70% Energy savings compared to AC motor
- Stable airflow, despite building voltage fluctuations & filter loading