For applications such as I.V. compounding in the hospital pharmacy and cleanroom environments.

Meets USP 797 and ISO 14644-1 Class 5 air quality

• Overall Dimensions (W x D x H) in./mm): 63” W x 32” D x 79.5” H/1600.5 x 813 x 2019.5 mm
• Weight: 456 lbs. (207 kg)
• Work Area Dimensions (W x D x H) in./mm): 33” W x 27.5” D x 32” H/838.5 x 698.5 x 813 mm
• Antechamber Dimensions (W x D x H) in./mm): 14” W x 27.5” D x 32” H/356 x 698.5 x 813 mm
• Material: 100% stainless steel pharmaceutical grade finish; acrylic viewing panel
• Electrical: 115 Volt, 60 Hz; Amperage Rating: 15; Running
• Glove ports: 2
• Meets USP 797 regulations and provides ISO 5/Class HEPA filtered unidirectional vertical (laminar) airflow for positive pressure (non-hazardous compounding
• Functions as a Compounding Aseptic Isolator (CAI) and can be converted to a Vertical Laminar Flow Workstation
• Designed to fit through standard door and elevator openings
• HEPA filter removes organisms and particulates 0.3 microns in size with 99.99% efficiency
• Work area accommodates various sizes and types of pharmacy equipment and automated compounders
• Large antechamber; IV bar adjustable in 2 positions; removable filter diffuser/guard panels;
  • top-hinged and self-supporting front viewing panel, cleaning and equipment ingress; all corners within
  • unit are easy to access and clean; fully adjustable shelf and a stainless steel stand with locking
  • cleanroom grade casters
• WASTE REMOVAL: 4” diameter Trash tube, 3” diameter Sharps Tube, fully adjustable Sharps Container Shelf
• SAFETY: Inward/Outward face velocity of 95-100 linear feet per minute at gloveport opening;
  • lock-out handle and key for work area access; digital pressure readout with low pressure alarm; easy glove
  • changes; includes integrated stainless steel stand with clean room grade locking caster; seismic
  • anchors sold separately
• ERGONOMICS: Two part sleeve/glove system fits various glove types and sizes, accommodates various
  • body types; 3” arm rest of gloveports; large viewing panel
• FILTRATION: Full framed, standard-size Minipleat HEPA Filters are easy to replace by certifier;
  • filters 100% of inlet and exhaust air from work area and antechamber; pre-filter extends the life of
  • the work area supply HEPA filter
• ELECTRICAL: High capacity motor/blower system with speed control; includes 10 ft. Hospital grade
  • powercord; sealed outlet in work area; lighted power ON/OFF indicator switches for blower and
  • lighting; externally mounted fluorescent lights
• Two-Year Manufacturer Warranty for Parts and Labor

Electrical: 120 V, 15 A., W. - P. 60 Hz
Package Type: Pallet
Packaged Weight: 615 lbs

The price and ship time shown may have changed since this document was printed or saved.
Current product information can be found on the TerraUniversal.com website or by calling Terra at 714-578-6000.