



MEDISCA[®]
YOUR TRUSTED PARTNER IN COMPOUNDING

PRODUCT NO.: 6212










HORIZONTAL LAMINAR FLOW CLEAN BENCH, AIRCLEAN (6 ft, Sterile)

W 72" × D 30" × H 37", Base Stand not included

DESCRIPTION: This horizontal laminar flow clean bench is used to provide clean ISO 5 air for product protection. Typical applications include Pharmaceutical Procedures, Parts Inspection, Optics Assembly, IV Admixture Preparation, Drug Compounding, Plant Cell Culture, Non-Biological Tissue Culture, Media Preparation, and Electronic Assembly.

FEATURES:

-  Horizontal laminar airflow pattern
-  Shipped fully assembled with prefilters. No installation required
-  Filter safety lockout to ensure correct filter replacement
-  Filter and electronics are located above the workspace, eliminating the chance of a chemical spill entering the sensitive areas
-  Dual wall construction allows for front mounting of services such as water, gas or electric
-  Polypropylene construction for chemical resistance
-  Variable face velocity selection

WARRANTY: 1 year

TECHNICAL SPECIFICATIONS:

External Dimensions, W × D × H (cm / in)	182.8 × 76.2 × 94.0 / 72 × 30 × 37
Internal Dimensions, W × D × H (cm / in)	165.1 × 45.7 × 68.6 / 65 × 18 × 27
Weight including filters (Kg / lb)	181 / 400
Filtered Air Volume (CFM)	765
Pressure Drop (in)	0.5
Voltage (V)	110
Current (A)	6.1
Power Consumption (W)	670
# of Prefilters	3
# of HEPA filters	1
Certifications	UL 61010-1 CSA C22.2 No. 61010-1