CLEANROOM GARMENT STORAGE CABINET



DESCRIPTION

Crafted with highest precision these cabinets are useful for storage of various clean room garments.

FEATURES

- Versatile clean air cabinets provide optimal storage for cleanroom garments, wipes, and other similar material.
- Cleanroom garments can attract contaminates during the cool period between storage and laundry washes which may lead to lower productivity and high-quality issues.
- Cabinet made of cold rolled sheet c/w epoxy powder coated or stainless steel 304.
- There are self-standing unit providing downflow of clean air to surgical / cleanroom garments.
- These cabinets are fitted with prefilters, HEPA filters and heavy-duty meter blower assembly
- Air drawn through prefilter is made to pass through highly effective HEPA (High-Efficiency Particulate Air) filters. The prefilter fitted extends the life of the HEPA filter drastically. Fitted with HEPA filter made from water-resistant, imported microfine glass fiber media, conform to EN1822 H14 Grade, with an efficiency rating better than 99.999% for 0.3µm particle size. These filters are designed to accommodate higher air flow volume.
- Prefilter is made from non-woven synthetic fiber media with HDPE mesh and AL expanded mesh on air leaving side; conform to EU-4/G-4 grade, with the efficiency of down to 10µm particle size. These filters can be cleaned by compressed air & also washable.

CLEANROOM GARMENT STORAGE CABINET



TECHNICAL SPECIFICATIONS

Model	VGSC-900	VGSC-1200
ID: (W x D x H mm)	900 X 600 X 1500	1200 X 600 X 1500

OPTIONS

- Static pressure manometer.
- Built-in U.V. germicidal Light