

Cleanroom Garment Storage Cabinets



GS SERIES

Cleanroom Garment & Storage Cabinets with sloping top on all cabinets to prevent particle build-up or storage of unwanted materials. Unit is supplied with (4) adjustable shelves for sealed garment storage. These cabinets can also be used for tools, wipers, caps and booties. All units are available in special sizes and with special features.

SPECIFICATIONS

Construction- Standard construction is Wood board with plastic laminate interior and exterior. Epoxy Painted Steel, 304 or 316L Stainless Steel units are also available. Clear acrylic doors with self-closing chrome plated hinges and handles. PVC hanging bar is also available.



FGS SERIES

Cleanroom Garment & Storage Cabinets Sloping top on all cabinets prevents particle build-up or storage of unwanted materials. Designed to store opened garments and provide a constant air wash over hanging garments is provided. Garment storage cabinets contain a HEPA filter/blower system, 99.99% efficient on .3 microns. All units are available in special sizes and with special features.



SPECIFICATIONS

Filter Units - Filter blower assembly contains a
HEPA filter PSL challenged, 99.99% at .3

microns zero probed efficiency. Anodized aluminum pre-filter and relief grilles.

Prefilters- One inch bonded polyfiber media minimizes surface-loading in a quick-release aluminum frame easily accessible from front of unit. 78% resistance – 56-57 ASHRAE

Construction- Standard construction is Woodboard with plastic laminate interior and exterior. Epoxy Painted Steel, 304 or 316L Stainless Steel units are also available. Clear acrylic doors with self-closing chrome plated hinges and handles. PVC hanging bar standard.

Electrical & Power Requirements- All electrical components are UL Approved. Standard 115V, 15A, 1 Ph, 60 Hz. Illuminated on/off switch. 8 ft. SJ power cord w/3-prong ground plug.

FGC SERIES

Combination Cleanroom Garment & Storage Cabinets

Sloping top on all cabinets prevents particle build-up or storage of unwanted materials. Designed to store sealed and opened garments and provides a constant air wash over hanging garments. Left side of unit has (4) adjustable shelves for sealed garment tools, booties, or cap storage. Right side of garment storage cabinet contains a HEPA filter/blower system, 99.99% efficient on .3 microns to provide a constant air wash over hanging garments. All units are available in special sizes and with special features. SPECIFICATIONS

Filter Units - Filter blower assembly contains a HEPA filter PSL challenged, 99.99% at .3 microns zero probed efficiency. Anodized aluminum pre-filter and relief grilles.



Prefilters- One inch bonded polyfiber media minimizes surface-loading in a quick-release aluminum frame easily accessible from front of unit. 78% resistance – 56-57 ASHRAE

Construction- Standard construction is Woodboard with plastic laminate interior and exterior. Epoxy Painted Steel, 304 or 316L Stainless Steel units are also available. Clear acrylic doors with self-closing chrome plated hinges and handles. PVC hanging bar standard.

Electrical & Power Requirements- All electrical components are UL Approved. Standard 115V, 15A, 1 Ph, 60 Hz. Illuminated on/off switch. 8 ft. SJ power cord w/3-prong ground plug.