



STERILE GARMENT STORAGE CABINET

CE



OT-SGS-216

These specially designed cabinets provide a wash of sterile filtered, clean air through Imported Mini Pleat HEPA Filters having an efficiency of 99.97% down to 0.3 micron particle size. This cabinet protects dust and other particulates on clean room garments or other materials. For use in the change Room for garment storage & inside the clean room for storage of materials. Self standing cabinet provides down flow clean air to clean room garments.

Features:

Wooden / M.S. Duly Powder Coated / Stainless Steel 304 Body.

- Can be designed in Horizontal air flow system also.
"All visible exposed surfaces white laminated, giving high impact resistance with smart clean appearance".
- Large interior capacity for handling upto **20 garments** at a time.
- Special provision for wire mesh shelves (optional) for component storage.
- Low power consumption suitable for operation on single phase supply.
- Any non standard size can be made on order.

Applications:

Pharmaceuticals Industries, R & D Laboratories, Hospitals Electronic Components and Semiconductor Industries, Photographic Laboratories, Optical Instruments Industries.

Model No.

Working Size L x B x H

OT-SGS-216-W/MS/SS-A	2' x 1.5' x 3.0'
OT-SGS-216-W/MS/SS-B	2' x 2.0' x 3.0'
OT-SGS-216-W/MS/SS-C	3' x 1.5' x 4.5'
OT-SGS-216-W/MS/SS-D	3' x 2.0' x 4.5'
OT-SGS-216-W/MS/SS-E	4' x 1.5' x 4.5'
OT-SGS-216-W/MS/SS-F	4' x 2.0' x 4.5'

Optional: Magnehelic Gauge