## ATLANTIS (INDIA) APPLICATIONS ENGINEERING PVT LTD



# **Room Garment Cubicles**

#### **Designed and Built for Enhanced Usability**

\* Clean room garments can accumulate contamination during storage and between laundry washes, which in turn may lead to lower product yields and increased product quality issues. Garment storage cabinets make a positive contribution to maintaining the cleanliness of a clean room environment.

- \* HEPA-filtered airflow keeps garments clean in storage and when being handled.
- \* Enables garments to be stored in a visible and organized manner.

\* This small investment emphasizes to both employees and visitors that the garment they are about to don will be used to enter a controlled environment, which leads to a better awareness of clean room standards and operating procedures.

### The Highest Quality Cabinet Construction

\* All products are manufactured for the most demanding clean room applications.

\* Reliable rocker switches operate the Motor and lights and a Mini helic pressure gauge monitors cabinet operation.

\* Built-in fluorescent lighting provides excellent illumination of the work zone.

\* The reliable lighting system is zero-flicker and instant start.

\* The main body of the cabinet is constructed of industrial-grade electro galvanized steel. / Stainless steel

\* All cabinet components are clean room compatible.

#### **Enhanced Filtration System**

The enhanced filtration system on the garment storage cabinet is designed to provide the highest level of air quality within the work zone, meeting all standards.