

ATLANTIS (INDIA) APPLICATIONS ENGINEERING PVT LTD



Positive Pressure Modules

Positive pressure modules are designed to provide a clean area within a small enclosure or cell.

These pressure modules adopt the same LAMINAR AIR FLOW principle.

Pre filters are fixed at the rear end of the unit and the blower assembly used in the system sucks the air & passes to the HEPA filter chamber.

In the HEPA filter chamber the air is filtered to the maximum level.

Pressurising Air Filtration Module:-

Pressurizing modules provide filtered, bacteria free air to build up and maintain positive pressure in areas. These are upgradation devices and require judicious selection and use.