

CLEAN AIR is the key factor in creating a safe environment for patients and staff

The hospital and healthcare environments require high quality air management solutions to protect patients and staff against infections and occupational diseases.

Our units offer complete air purification solutions against airborne microorganisms (bacteria, viruses, and fungal spores), gaseous contaminants, chemicals and odors.

MULTI-STAGE FILTRATION SYSTEM





Filtration:

Inlet:

Discharge:

Controls:

Sound Level:











F057 HEPA Filter

- High volumetric flow rate
- Whisper quiet operation
- · Filtration system: prefilter, high capacity and HEPA filter
- · Germicidal UV lights
- Intelligent controls, digital speed control, audible and visual alarms, "Autoflow" feature*

* As debris starts accumulating in the filters, the air flow thourgh the unit decreases. The "Autoflow" feature increases the motor speed automatically to increase air flow. Air Flow: Nominal 283 l/s / 600 CFM Voltage: 120V (2A) or 230V (1A)

Dimensions: 56"H x 16"W x 22"D / 132cm x 40cm x 56cm

2" Pre-filter MERV10

12" High capacity pleated filter MERV12

6" Medical grade HEPA filter 99.97% (down to 0.3 micron)

Germicidal UV lamps

Optional: chemical filter (up to 50 lbs/23 kg)

Bottom inlet

6" Discharge collar (4", 8" optional)

Whisper quiet, 54 dBA

Remote ON/OFF, communication capabilities,

audible and visual alarms







