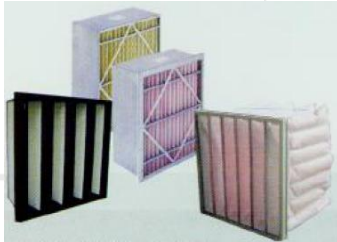


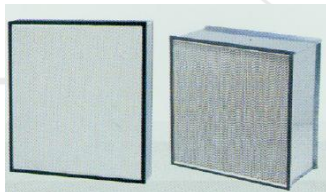
PRIMARY FILTERS (DISPOSABLE / WASHABLES)

- To trap large particles
- To prolong life of higher efficiency filters
- High Dust Holding Capacity
- Available in disposable or Washable
- Economical in Use
- Wide selection of sizes



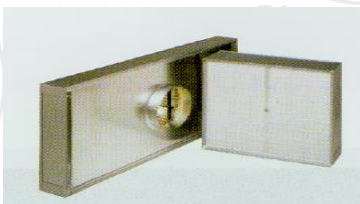
SECONDARY FILTERS

- To trap fine particles that are not filtered by primary filters
- To maintain HVAC System, duct and improve indoor air quality
- For High performance and requirement operating condition
- Designed for Variable Air Volume (VAV) and Constant Air Volume (CAV) air conditioning System
- Suitable for high Humidity Environment, high air flow, and high dust load environment.



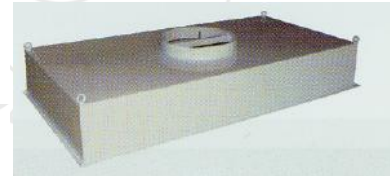
SEMI-HEPA, HEPA/ULPA FILTERS

- Specially designed for areas requiring high level of cleanliness
- Widely used for semiconductor, pharmaceutical, glove and food industry
- Available in wide range of efficiencies 95% @ 0.3 micron to 99.99995% @ 0.1 – 0.2 micron
- Available in rigid box and panel type



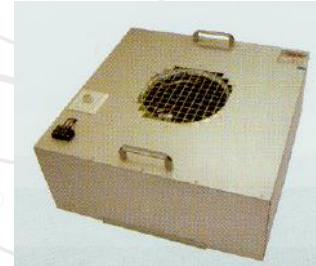
DISPOSABLE CEILING HEPA/ULPA MODULE

- Control airborne contaminant from ceiling
- Suitable for non-laminar flow cleanroom Class 1,000 to Class 100,000
- Easy replaceable and exchangeable module
- Housing are made of light weighted anodized extruded aluminum
- Available in fiberglass media
- Available in wide range of efficiencies 95% @ 0.3 micron to 99.9995% @ 0.1 – 0.2 micron



ROOM SIDE REPLACEABLE CEILING MODULE

- Widely used in pharmaceutical and operating theater
- Permanent Housing install on ceiling
- Room side replaceable for HEPA/ULPA filter
- Widely multi-functional design, suitable for all kinds of ceiling bar system
- Rigid, airtight construction with minimum installation height
- Available in wide range of efficiencies 95% @ 0.3 micron to 99.9995% @ 0.1 – 0.2 micron



FAN FILTER UNIT (FFU)

- Designed for easy installation on cleanroom ceiling grid
- Fan powered Filter unit
- Low noise level and low energy consumption
- Separate filter and fan unit for ease of future upgrading and maintenance



CHEMICAL FILTER & CARBON FILTER

- Effective for controlling odours and noxious vapours range
- Control contamination due to Airborne Molecular Contamination (AMC)
- Use to control corrosive gasses such as SO_x, H₂S, NO_x
- Use to control indoor Air Quality in commercial sectors

For Inquiries, Visit or Call:



GREENTECH Ind'l Supply & Services Co.
 Unit 2-I Isabelle Mansion, Edison Ave, Survalley Bicutan Paranaque City
 Tele-Fax: 828-2496 Telephone: 736-8876 E-mail: greentechuktg@gmail.com