



## **ADVANTAGES**

- Solution for air-starved applications
- Capable of airflow up to 2400 cfm
- Available in efficiencies from 95% to 99.999% @ 0.3 micron. (95% units not scan tested)
- More media area lowers pressure drop and significantly increases the life of the filter
- Potted construction creates strong and robust filter pack

Application	Built-up filter banks, rooftops, split systems, free-standing units, package systems and air handlers in medical facilities, pharmaceuticals, and clean process manufacturing.
Frame	Anodized aluminium
Gasket	Seamless PU foamed gasket
Media	Glass fiber
Max Temperature (°C)	79° C
Relative Humidity max	100%
Comment	95% to 99.999% at 0.3μ. Tested in accordance with IEST Recommended Practice for Testing HEPA Filters. UL 900. See Product Sheet 1823 for more details.