



ADVANTAGES

- A spring-loaded crank-type filter sealing mechanism that is capable of exerting over 700 pounds of sealing pressure against each filter to ensure a leak-free seal. Each horizontal row of filters have their own sealing mechanisms.
- A flat surface filter-to-hardware sealing edge to ensure proper gasket compression and uniformity around the sealing periphery.
- A 2" nominal size prefilter track.
- Triple static pressure ports for the facilitation of gauges to read prefilter or HEPA filter pressure drop, or a combination thereof.
- 14-gauge galvanized steel construction with mounting flanges to mate to existing HVAC equipment. All components are weatherproof for interior or exterior installation.
- Removable, hinged, dual-access doors for filter service from either side of the unit. The doors are engineered to be square to the housing flange and include high-memory type gasketing to eliminate
- housing/ambient leakage. UV resistant sealing knobs ensure a tight seal each time the access doors are removed for filter service.