10/10/13

Overview

New MERV 10 (at 492 FPM) performance with lower pressure drop at no additional cost.

Features

- Efficiency ratings are based on American Society of Heating, Refrigerating and Air-Conditioning Engineers Standard 52.2 1999.
- Efficiency ranges are defined for small particles, E1=0.3 to 1.0 microns; medium particles, E2=1.0 to 3.0 microns; and large particles, E3=3.0 to 10.0 microns.

Product Specifications

Application	Replacement Filter
Dimensions (in.)	20 in. x 25 in.
Dimensions (mm)	508 mm x 635 mm
Used With	Honeywell 20X25, 25X20, 25X22 F100 and F200 Media Air Cleaners, SpaceGard 2200
Type of Air Cleaner	Media Air Cleaner
Efficiency Standard	Efficiency ratings are based on American Society of Heating, Refrigerating and Air-Conditioning Engineers Standard 52.2- 1999.,Efficiency ranges are defined for small particles, E1=0.3 to 1.0 microns; medium particles, E2=1.0 to 3.0 microns; and large part
Fractional Efficiency	E1=25%, E2=62%, E3=85%
Minimum Efficiency Reporting Value (Media Filters Only)	MERV 10
Static Pressure Drop (in. w.c.)	0.23 at 500 FPM