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DP® Standard-Capacity - Standard Size Pleated Filters

Part #: **0450263**



DP® (MERV 10/8A) standard-capacity pleated air filters exhibit low pressure drop and high dust-holding capacity for performance in challenging HVAC applications.

Available in multiple sizes (1-, 2-, and 4-in. thickness).

View Series Page



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Technical Specifications

Nominal Filter Size: 20 x 24 x 2

Air Filter Ply: N/A

Application: Commercial & Industrial

Brand: Airguard

Filter Efficiency Rating: = 70 % at 3.0 to 10.0 Micron

Filter Type: Die-Cut Panel

Header Size: N/A

Materials of Construction: Moisture Resistant Beverage Board Frame

Media: Synthetic

Merv Rating: MERV 8

Pleat Separator Type: Wire Back

Product Type: Pleated Air Filters

Size: 20 x 24 x 2

Specifications Met: Classified Per UL Standard 900 for Flammability

Reusable/ Disposable: DISPOSABLE

Item Information

DP* standard-capacity extended surface, pleated air filters with Airguard* technology are suitable for use in virtually any air handling system, including filter banks, central station air handlers, rooftop units, side access housings, as final filters for systems with MERV 10 or MERV-A 8-A requirements or pre filters in multi-stage systems.

The filters are manufactured using sophisticated production control techniques to ensure consistent pleat count, height, shape, and spacing, which contributes to better performance and longer service life. Predetermined pleat centers allow dirt to collect evenly over the entire surface of the media, resulting in a slow, steady rise in resistance to ensure maximum dust-holding capacity. The two-piece frame with double-wall thickness around the outer edge provides rigidity. This coupled with a diecut pattern with 50% more contact points between the media pack and the frame, gives DP* standard-capacity filters superior durability for use in demanding environments, where harsh conditions often cause alternative filter products to fail prematurely.

All DP* standard-capacity filters exceed ASHRAE Standard 52.2 air cleaning specifications for filters installed upstream of cooling coils. Filters may be installed with the pleats either vertical (preferred) or horizontal.

Markets:

©Commercial and Industrial HVAC

MProcess Air Filtration

Applications:

MAir handling systems

Nooftop units

Side access housings

Built-up filter banks

MPre-filters in multi-stage systems

Benefits:

MExceeds American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE) Standard 52.2 air cleaning specifications for filters

installed upstream of cooling coils

100% thermally bonded synthetic, proprietary media resists moisture, delaminating, excessive buckling, collapsing, warping, and bending

Mavailable in a wide range of sizes and air flow rates to meet the unique requirements of customers' systems

MLow initial resistance facilitates efficiency and energy savings

MResistant to mold and microbial growth

MPerforms to MERV 10 and MERV-A 8-A before and after a conditioning step

Features:

MFiltration efficiency: MERV 10, MERV-A 8-A

Nominal thickness (in.): 1, 2, 4

MInitial resistances (in.w.g.): 0.17-0.25

Final resistance (in.w.g.): 1.0

Maximum operating temperatures: 225 °F (107 °C)

Material of construction: moisture-resistant beverage board frame; rust-resistant, expanded metal support grid made of galvanized steel

Classified per UL Standard 900 for flammability



Related Documents



