

30/30[®] SA



Advantages

- Guaranteed to last longer
- Includes 1" nominal header for 4" deep filter application in a side access housing with 1" track
- Guaranteed to maintain efficiency
- Lasts longer than deep cubes or polyester pocket filters

Description: High capacity 4" deep pleated panel filter with integral header for track installations.

Typical applications: Prefilters to higher efficiency filters, stand-alone filter for rooftops, split systems, free-standing units and package systems and air handlers.

Efficiency: Value of 8 for MERV and MERV-A when evaluated under ASHRAE Testing Standard 52.2.

Media: Proprietary blend of cotton and synthetic fibers in a uniform lofted media blanket.

Recommended final pressure drop: 1.0" w.g. when operated at 500 fpm. System design may dictate alternative changeout point.

Temperature: Maximum continuous operating temperature of 200° F (93° C).

Ratings: ECI value of five stars, UL Class 2.
See Product Sheet 1003SA for more details.



Part Number	Nominal Size (inches)	Actual Size (inches)	Rated Airflow (cfm)	Initial Resistance (inches w.g.)	Media Area (sq. ft.)
074987-001	24 x 24V x 4	23.38 x 23.38 x 3.88	2000	0.27	25.2
074987-002	24 x 20V x 4	23.38 x 19.38 x 3.88	1670	0.27	20.7
074987-003	24 x 12V x 4	23.38 x 11.38 x 3.88	1000	0.27	12.6
074987-004	12 x 24H x 4	11.38 x 23.38 x 3.88	1000	0.27	11.3
074987-005	20 x 24H x 4	19.38 x 23.38 x 3.88	1670	0.27	20.1

In nominal size column, V indicates headers on vertical sides only, H indicates headers on horizontal sides only.

As part of our program for continuous improvement, Camfil Farr reserves the right to change specifications without notice.