PRODUCT OFFERING



MERV 8+ Pleated Filters

CATALOG NO.	1" NOMINAL SIZE	DESCRIPTION	UOM	ORDER MULTIPLE
AF1420-1	14″ x 20″ x 1″	Pleated Filter	EA	12
AF1425-1	14″ x 25″ x 1″	Pleated Filter	EA	12
AF1620-1	16″ x 20″ x 1″	Pleated Filter	EA	12
AF1624-1	16″ x 24″ x 1″	Pleated Filter	EA	12
AF1625-1	16″ x 25″ x 1″	Pleated Filter	EA	12
AF2020-1	20″ x 20″ x 1″	Pleated Filter	EA	12
AF2025-1	20″ x 25″ x 1″	Pleated Filter	EA	12
AF2030-1	20″ x 30″ x 1″	Pleated Filter	EA	12

About DiversiTech

DiversiTech Corporation is North America's largest manufacturer of equipment pads and a leading manufacturer and supplier of components and related products for the heating, ventilating, air conditioning, and refrigeration (HVACR) industry.

Headquartered in the Atlanta, GA metropolitan area, DiversiTech manufactures a suite of products which includes a wide range of mechanical, electrical, chemical, and structural parts for HVACR and electrical systems, and swimming pool installations. The company maintains manufacturing and distribution facilities in key U.S. locations, Europe, and in the Far East. DiversiTech has enjoyed a continued history of successful growth and has acquired industry-recognized names including Devco® Enterprises, Wagner® Manufacturing, The Black Pad[®], Hef-T-Pad[™] and Specialty Chemical.

ONE PIECE PLEATED FILTERS

Download an electronic version of this brochure at: http://media.diversitech.com/doc/DOC40129.pdf

DiversiTech Corporation 6650 Sugarloaf Parkway Duluth, GA 30097 800.995.2222 678.542.3700 FAX www.diversitech.com



©2013 DiversiTech Corporation LIT-FLY-PLF 12/13

DiversiTech One Piece Pleated Filter

The one piece filter by DiversiTech is a rugged, durable, and high performing pleated filter at a competitive price.



Features

Benefits

Merv 8+ with Low Pressure Drop

One Piece Design

Full Frame in 50% Less Space

Rugged and Durable

Mold and Mildew Resistant

DiversiTech's one piece pleated outperforms other MERV 8 filters. With low pressure drop, one piece filters capture and hold airborne particles of varying sizes significantly more efficiently than other filters.

The one piece filter uses filter media, over-molded with a polypropylene frame. This unique manufacturing process creates a single part filter that does not use glue and will not come apart.

The one piece filter features a 50% nesting design. This allows for twice as many filters to be stored in the same warehouse or service truck space as a conventional pleated filter. Simultaneously, the one piece filter features a full frame so the filter sits correctly in the filter box.

One piece filters are injection molded into a single unit, creating a filter that is rugged, and more durable than conventional cardboard frame filters, and need no steel reinforcing wire. You can even step on the filter and it springs back into shape.

Conventional cardboard frame filters get soft and fall apart when they get wet. Damp cardboard frame filters can promote the growth of mold and mildew. One piece filters are mold and mildew resistant.









