PLEATED FILTER SERIES

PURITY FILTRATION INC

SC - PLEAT MERV 8

MATERIAL AND OPERATION CONDITIONS

The top-performing self-supported pleated filter in the market. Our SC-PLEAT MERV 8 filters are meticulously engineered to deliver consistent efficiency improvements over the course of their operational life.

While they initially possess a MERV 8 rating, their effectiveness significantly amplifies as dust accumulates.

Eco-friendly - No harmful dyes or metals, fully capable of being incinerated.

Media will hold its shape without the wire support characteristic of conventional pleated filters.



PRODUCT FEATURES

The **SC-PLEAT MERV 8** filter has an initial MERV 8 rating, but its efficiency increases significantly as it begins to hold dust. The **SC-PLEAT MERV 8** filter has distinct self-supporting characteristics that permit a pleating pattern that enhances airflow and maximizes Dust Holding Capacity. This pleating pattern maximizes Dust Holding Capacity (DHC). The **SC-PLEAT MERV 8** filter is perfect for applications where pleated filters are currently in use and higher efficiencies are desired or required. It is also suitable for high moisture conditions where bacterial growth is likely to occur on air filters.

The frame is crafted from the robust wet-strength. board, securely attached to the media pack. Filters resists crushing and abuse and provides excellent lateral stability for installation in side access systems.

MEDIA DESING

Fibers of uniform size made from virgin materials are blended in controlled proportions to create a media that is both self-supporting and consistent in its performance. When pleated, this media does not require wire support like traditional pleated filters, eliminating the potential for rust formation and making it safer to handle. Due to its superior resilience, **SC-PLEAT MERV 8** filters can endure heavy use without losing their shape or pleat spacing, and because it does not require wire support, it can be fully incinerated for disposal.

PURITY SC-PLEAT is Eco-friendly no dies, no metal, fully incinerable, We really care the air you breath



PLEATED FILTER SERIES

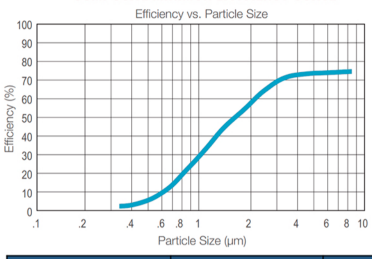


TECHNICAL INFORMATION

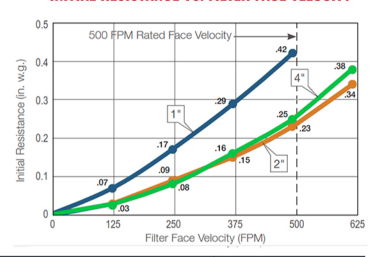
PERFORMANCE DATA

SIZE	PLEATS PER FOOT	RATED INITIAL RESISTANCE			RECOMMENDED	MERV	MAX TEMPERATURE
		300 FMP	500 FMP	625 FPM	FINAL RESISTANCE (IN. W.G)	MEKV	MAX TEMPERATURE
1"	15	.23	.42		1.0	8	150°F (66°C)
2"	15	.12	.23	.34	1.0	8	150°F (66°C)
4"	11	.12	.25	.38	1.0	8	200°F (93°C)

COMPOSITE MINIMUN EFFICIENCY CURVE



INITIAL RESISTANCE VS. FILTER FACE VELOCITY



NOMINAL SIZE	NOMINAL SIZE ACTUAL SIZE			RATED AIRFLOW (SCFM)			
INCHES (W x H x D)	INCHES (WxHxD)	300 FPM	500 FPM	645 FPM	PLEATS PER FILTER		
12 x 24 x 1	11 % x 23 % x ¾	600	1000	-	16		
16 x 20 x 1	15 ½ x 19 ½ x ¾	650	1100	-	21		
16 x 25 x 1	15 ½ x 24 ½ x ¾	850	1400	-	21		
20 x 20 x 1	19 ½ x 19 ½ x ¾	850	1400	-	25		
20 x 25 x 1	19 ½ x 24 ½ x ¾	1050	1750	-	25		
24 x 24 x 1	23 % x 23 % x ¾	1200	2000	-	29		
12 x 24 x 2	11 % x 23 % x 1 ¾	600	1000	1250	10		
16 x 24 x 2	15 % x 23 % x 1 ¾	800	1350	1650	14		
16 x 25 x 2	15 ½ x 24 ½ x 1 ¾	850	1400	1750	14		
20 x 20 x 2	19 ½ x 19 ½ x 1 ¾	850	1400	1750	17		
20 x 24 x 2	19 % x 23 % x 1 ¾	1000	1650	2100	22		
20 x 25 x 2	19 ½ x 24 ½ x 1 ¾	1050	1750	2150	17		
24 x 24 x 2	23 % x 23 % x 1 ¾	1200	2000	2500	20		
25 x 25 x 2	24 ½ x 24 ½ x ¾	1300	2150	2700	21		
12 x 24 x 4	11% x 23 % x 3 %	600	1000	1250	13		
16 x 24 x 4	15 % x 23 % x 3 ¾	800	1350	1650	14		
16 x 25 x 4	15 % x 24 % x 3 ¾	850	1400	1750	12		
20 x 20 x 4	19 % x 19 % x 3 ¾	850	1400	1750	22		
20 x 25 x 4	19 % x 24 % x 3 ¾	1050	1750	2150	22		
24 x 20 x 4	23 % x 19 % x 3 ¾	1000	1650	2100	15		
24 x 24 x 4	23 % x 23 % x 3 ¾	1200	2000	2500	18		