

Multi-Flo™ MICROFIBERGLASS

Nominal Size W x H x D	Actual Size	NHM No Header Part #	FM Single Header Part #	Airflow Capacity (CFM)	Initial Resistance (inches w.g.) NHM FM	NHM Media Area (sq. ft.)	SBM/FM Media Area (sq. ft.)
MERV 14 (90-95%)							
24x24x12	23.38x23.38x11.50	112-600-001	112-610-001	2000	.60 .68	61	55
12x24x12	11.38x23.38x11.50	112-600-002	112-610-002	1000	.60 .68	30	24
24x24x6	23.38 x23.38x5.88	112-600-003	112-610-003	1000	.60 .68	33	29
12x24x6	11.38x23.38x5.88	112-600-004	112-610-004	500	.60 .68	16	13
20x20x12	19.38x19.38x11.50	112-600-005	112-610-005	1400	.60 .68	42	37
20x24x12	19.38x23.38x11.50	112-600-006	112-610-006	1667	.60 .68	50	44
20x24x6	19.38x23.38x5.88	112-600-007	112-610-007	834	.60 .68	27	24
20x20x6	19.38x19.38x5.88	112-600-008	112-610-008	700	.60 .68	23	20
MERV 13 (80-85%)							
24x24x12	23.38x23.38x11.50	112-601-001	112-611-001	2000	.47 .55	61	55
12x24x12	11.38x23.38x11.50	112-601-002	112-611-002	1000	.47 .55	30	24
24x24x6	23.38 x23.38x5.88	112-601-003	112-611-003	1000	.47 .55	33	29
12x24x6	11.38x23.38x5.88	112-601-004	112-611-004	500	.47 .55	16	13
20x20x12	19.38x19.38x11.50	112-601-005	112-611-005	1400	.47 .55	42	37
20x24x12	19.38x23.38x11.50	112-601-006	112-611-006	1667	.47 .55	50	44
20x24x6	19.38x23.38x5.88	112-601-007	112-611-007	834	.47 .55	27	24
20x20x6	19.38x19.38x5.88	112-601-008	112-611-008	700	.47 .55	23	20
Nominal Size W x H x D	Actual Size	NHM No Header Part #	FM Single Header Part #	Airflow Capacity (CFM)	Initial Resistance (inches w.g.) NHM FM	NHM Media Area (sq. ft.)	SBM/FM Media Area (sq. ft.)
MERV 11 (60-65%)							
24x24x12	23.38x23.38x11.50	112-602-001	112-612-001	2000	.35 .43	61	55
12x24x12	11.38x23.38x11.50	112-602-002	112-612-002	1000	.35 .43	30	24
24x24x6	23.38 x23.38x5.88	112-602-003	112-612-003	1000	.35 .43	33	29
12x24x6	11.38x23.38x5.88	112-602-004	112-612-004	500	.35 .43	16	13
20x20x12	19.38x19.38x11.50	112-602-005	112-612-005	1400	.35 .43	42	37
20x24x12	19.38x23.38x11.50	112-602-006	112-612-006	1667	.35 .43	50	44
20x24x6	19.38x23.38x5.88	112-602-007	112-612-007	834	.35 .43	27	24
20x20x6	19.38x19.38x5.88	112-602-008	112-612-008	700	.35 .43	23	20
MERV 10 (40-45%)							
24x24x12	23.38x23.38x11.50	112-603-001	112-613-001	2000	.34 .42	61	55
12x24x12	11.38x23.38x11.50	112-603-002	112-613-002	1000	.34 .42	30	24
24x24x6	23.38 x23.38x5.88	112-603-003	112-613-003	1000	.34 .42	33	29
12x24x6	11.38x23.38x5.88	112-603-004	112-613-004	500	.34 .42	16	13
20x20x12	19.38x19.38x11.50	112-603-005	112-613-005	1400	.34 .42	42	37
20x24x12	19.38x23.38x11.50	112-603-006	112-613-006	1667	.34 .42	50	44
20x24x6	19.38x23.38x5.88	112-603-007	112-613-007	834	.34 .42	27	24
20x20x6	19.38x19.38x5.88	112-603-008	112-613-008	700	.34 .42	23	20

- Average Efficiency: ASHRAE 52.1-1992 and 52.2-2007 test standard • Final Resistance: 1.5" W.G.
- Rated Velocity: 500 FPM - 12" Deep • Rated Velocity: 250 FPM - 6" Deep
- Maximum Operating Temperature: 180 degrees Fahrenheit and 82 degrees Celsius