

# Multi-Pleat™ XL8

# Standard Capacity MERV 8 Extended Surface Pleated Panel Filter



# **FEATURES**

Upgrade from standard pleated filter

MERV 8 and MERV 8-A efficiency

Low resistance to airflow

High dust holding capacity

Sturdy double-wall frame design

Moisture resistant beverage board frame

Available in 1", 2", 4", and 6" depths

#### Multi-Pleat XL8 Mechanical MERV 8

The Koch Multi-Pleat XL8 is a medium efficiency extended surface pleated panel filter, engineered to provide higher initial efficiencies and overall superior performance than standard pleated filters. The Multi-Pleat XL8 carries a MERV 8 and MERV 8-A efficiency in accordance with ASHRAE Test Standard 52.2-2017.

The MERV 8 and MERV 8-A efficiency provided by the Multi-Pleat XL8 make the filter an excellent upgrade from disposable filters and standard MERV 6 and 7 rated pleated filters. The Multi-Pleat XL8 is designed for applications such as hospitals, laboratories, pharmaceutical plants, commercial office buildings and in any system in which a higher degree of indoor air quality is required.

## Multi-Pleat XL8 Construction

The Multi-Pleat XL8 media is produced with an optimal blend of highly specialized fibers, developed by Koch Filter specifically for use in extended surface air filters. Developed to deliver a "one of a kind" performance, this specialized media operates on mechanical filtration principles which provide high efficiency, low pressure drop and high dust holding capacity.

The Koch Multi-Pleat XL8 maintains a MERV 8 efficiency conditioning steps when tested in accordance to ASHRAE Test Standard 52.2–2017 Appendix J.

Multi-Pleat XL8 filters provide a combination of efficiency, economy, and excellent overall performance.

Multi-Pleat XL8 filters are an excellent choice in applications where filter change schedules are based on preventive maintenance schedules.

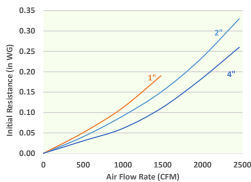
kochfilter.com XL8 July 2021



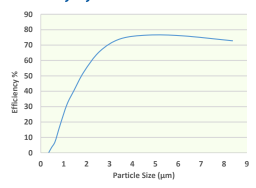
#### Multi-Pleat™ XL8 Performance Data

Filter Depth	Air Velocity	Intial Reistance (inches w.g.)	Final Resistance (inches w.g.)	Pleats Per Linear Foot
1"	300 FPM	0.14	1.0	13
2"	500 FPM	0.23	1.0	10
4"	500 FPM	0.18	1.0	9

#### Initial Resistance vs. Air Flow Rate



## **Efficiency by Particle Size**



# Multi-Pleat™ XL8 Specifications

Efficiency	MERV 8	
Media	100% Synthetic	
Media Support	Expanded Metal on Downstream Side	
Frame Type	Beverage Board	
Max Operating Temperature	200°F (93°C)	
Filter Certification	UL 900 and ULC-S111-07	
Manufacturing Certification	ISO 9001:2015	

#### **Engineering Specifications**

#### 1.0 General Specifications

- 1.1 Filters shall be Multi-Pleat XL8 extended surface pleated air filters as manufactured by Koch Filter.
  1.2 Filters shall be available in nominal depths of 1", 2", 4" and 6", in standard and high capacity configurations.
  1.3 Filters are classified by Underwriters Laboratories to UL 900 and ULC-S111-07.
- 1.4 Filters are manufactured by an ISO 9001 registered company.

#### 2.0 Filter Material and Construction

- 2.1 Media shall be 100% synthetic media.
- 2.2 Filters shall have an expanded galvanized steel support grid bonded to the air-exiting side of the filter to maintain pleat uniformity and prevent fluttering.
   2.3 Filter frame shall be comprised of a high wet strength beverage board with a
- cross member designed to increase filter strength and rigidity. Frame shall be recyclable.

#### 3.0 Filter Performance

- 3.1 Filters shall be MERV 8 in standard capacity and high capacity configurations and when tested in accordance with ASHRAE 52.2 Test Standard.
- 3.2 For initial resistance of filters, see Performance Data chart above. 
  3.3 Filters shall be rated to withstand a continuous operating temperature up to 200°F. 
  3.4 Filters shall have a recommended final resistance of 1.0" w.g.

Death whee	Nominal Size*	Capacit	Capacity (CFM)	
Part Number	WxHxD	300 FPM	500 FPM	
102-041-020	10x10x1	200	350	
102-700-001	10x20x1	425	700	
102-700-051	12x12x1	300	500	
102-041-001	12x18x1	450	750	
102-041-002	12x20x1	500	850	
102-700-002	12x24x1	600	1000	
102-041-003	12x25x1	625	1050	
102-700-003	14x20x1	575	986	
102-041-005	14x24x1	700	1175	
102-700-004	14x25x1 14x30x1	725	1225	
102-041-039 102-700-005	14x30x1 15x20x1	875 625	1450 1050	
102-700-005	15x25x1	775	1300	
102-041-007	16x16x1	550	900	
102-700-006	16x20x1	675	1125	
102-041-008	16x24x1	800	1350	
102-700-007	16x25x1	850	1400	
102-041-018	16x30x1	1000	1675	
102-041-009	18x18x1	675	1125	
102-041-015	18x20x1	750	1250	
102-041-016	18x24x1	900	1500	
102-041-011	18x25x1	950	1575	
102-041-044	18x30x1	1125	1875	
102-700-008	20x20x1	850	1400	
102-041-049	20x22x1	900	1525	
102-041-017	20x24x1	1000	1675	
102-700-009	20x25x1	1000	1750	
102-041-012	20x30x1	1250	2100	
102-700-010	24x24x1	1200	2000	
102-041-013	24x30x1	1500	2500	
102-041-014	25x25x1	1300	2175	
Part Number 102-700-011	WxHxD 10x20x2	300 FPM 700	500 FPM 875	
102-042-035	12x12x2	500	625	
102-042-002	12x20x2	850	1050	
102-700-012	12x24x2	1000	1250	
102-042-003	12x25x2	1050	1300	
102-700-013	14x20x2	975	1225	
102-700-014	14x25x2	1225	1525	
102-042-039	14x30x2	1450	1825	
102-700-015	15x20x2	1050	1300	
102-042-005	16x16x2	900	1125	
102-700-016	16x20x2	1125	1400	
102-700-053	16x24x2	1350	1675	
102-700-017	16x25x2	1400	1750	
102-042-018	16x30x2	1675	2100	
102-042-007	18x18x2	1125	1400	
102-042-015	18x20x2	1250	1575	
102-700-018	18x24x2	1500	1875	
102-042-009 102-700-019	18x25x2 20x20x2	1575 1400	1950 1750	
102-700-019	20x20x2 20x24x2	1675	2100	
102-700-020	20x24x2 20x25x2	1750	2175	
102-042-010	20x30x2	2100	2600	
102-042-030	20x35x2	2450	3050	
102-700-022	24x24x2	2000	2500	
102-042-011	24x30x2	2500	3125	
102-700-050	25x25x2	2175	2725	
Part Number	WxHxD	300 FPM	500 FPM	
102-700-023	12x24x4	1000	1250	
102-700-024	15x20x4	1050	1300	
102-700-025	16x20x4	1125	1400	
102-044-005	16x24x4	1350	1675	
102-700-026	16x25x4	1400	1750	
102-700-027	18x24x4	1500	1875	
102-700-028	20x20x4	1400	1750	
102-700-029	20x24x4	1675	2100	
102-700-030	20x25x4	1750	2175	
102-700-031 102-044-010	24x24x4 25x29x4	2000 2525	2500 3150	
102-700-041	25x29x4 24x24x6	2000	2500	