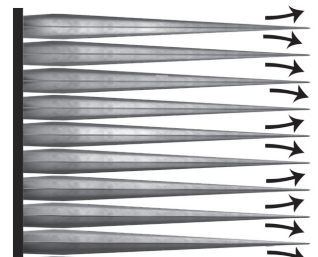




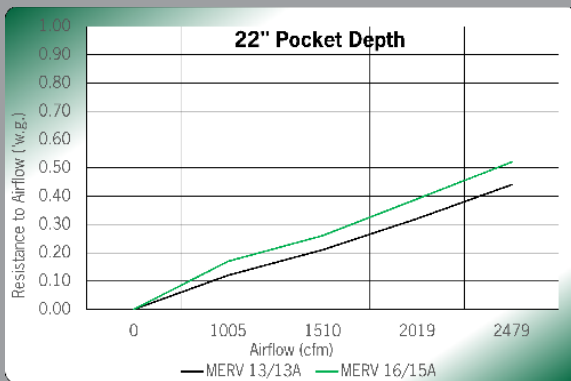
The Cam-Flo XLT bag filter combines the strength of a multi-layered, polypropylene media with a reinforced, rigid ABS frame to create a robust air filter that is strong enough for even the most extreme conditions. It has been tested in laboratory conditions to a static pressure exceeding 33.0" w.g. (equivalent to 172 pounds per square foot). It is ideal for turbulent or high pressure applications where normal HVAC filters would fail.

Cam-Flo XLT filters are available in two efficiencies: MERV 13/13A and MERV 16/15A. The A rating ensures the Cam-Flo XLT will maintain a minimum particle capture efficiency equal to its MERV value throughout the entire service-life of the filter. The Cam-Flo XLT:

- Superior mechanical strength providing the most robust HVAC air filter available.
- May be operated to 2500 cfm (full size) without sacrificing performance.
- Is capable of withstanding unusual variations in airflow or system turbulence.
- May be used in applications of high moisture content hostile to air filters of standard construction, up to 100% RH.
- A conical pocket design with controlled media spacing to minimize pocket-to-pocket contact, ensure uniform airflow and allow full utilization of the media area.
- A high mechanical strength ABS header with superior rigidity. The frame facilitates Cam-Flo XLT installation into side-access filter housings or frames in built-up bank filter systems.
- Offers a low initial resistance to airflow for energy savings or increased airflow for air-starved systems.
- Each filter is packaged in a carton that includes a carrying handle for ease of filter transport for filter changes.
- Includes a gasket on one vertical side of header to minimize air bypass between filters.
- May be incinerated or compacted after service.
- Is available with interlocking clip for easy removal of multiple side by side filters across a side-access filter bank.



Low resistance to airflow with exceptional strength and durability.



The above chart shows resistance to airflow up to 2500 CFM.

The Cam-Flo XLT is specifically designed for applications that include the food and beverage industry, pharmaceuticals, outside air intakes in harsh climate regions and other environments that typically challenge HVAC air filters.

Performance Data

Efficiency	Part Number	Model	Nominal Size (H x W x D, inches)	Pocket Depth	Actual Dimensions (H x W x D, inches)	Airflow Capacity (cfm)	Initial Resistance (inches w.g.)	Media area (sq. ft.)
MERV 16/15A	406780A12	CFXLTMV16/24/24/12/10	24 x 24	12	23.31 x 23.31 x 12	2000	0.73	39.21
	406780A15	CFXLTMV16/24/24/15/10	24X24	15	23.31 x 23.31 x 12	2000	0.60	48.72
	406780A22	CFXLTMV16/24/24/22/10	24 X 24	22	23.31 x 23.31 x 22	2000	0.39	71.45
	406780A30	CFXLTMV16/24/24/30/10	24 X 24	30	23.31 x 23.31 x 30	2000	0.37	97.03
	406780B12	CFXLTMV16/24/20/12/8	24 X 20	12	23.31 x 19.31 x 12	1600	0.72	31.37
	406780B15	CFXLTMV16/24/20/15/8	24 X 20	15	23.31 x 19.31 x 12	1600	0.52	38.97
	406780B22	CFXLTMV16/24/20/22/8	24 X 20	22	23.31 x 19.31 x 22	1600	0.46	57.16
	406780B30	CFXLTMV16/24/20/30/8	24 X 20	30	23.31 x 19.31 x 30	1600	0.34	77.62
	406780C12	CFXLTMV16/24/12/12/5	24 X 12	12	23.31 x 11.31 x 12	1000	0.82	19.61
	406780C15	CFXLTMV16/24/12/15/5	24 X 12	15	23.31 x 11.31 x 12	1000	0.58	24.36
	406780C22	CFXLTMV16/24/12/22/5	24 X 12	22	23.31 x 11.31 x 22	1000	0.42	35.73
	406780C30	CFXLTMV16/24/12/30/5	24 X 12	30	23.31 x 11.31 x 30	1000	0.36	48.52
	406780D12	CFXLTMV16/20/20/12/8	20 X 20	12	19.31 x 19.31 x 12	1320	0.86	25.81
	406780D15	CFXLTMV16/20/20/15/8	20 X 20	15	19.31 x 19.31 x 12	1320	0.53	32.15
	406780D22	CFXLTMV16/20/20/22/8	20 X 20	22	19.31 x 19.31 x 22	1320	0.42	47.16
406780D30	CFXLTMV16/20/20/30/8	20 X 20	30	19.31 x 19.31 x 30	1320	0.36	63.98	
MERV 13/13A	405914A12	CFXLTMV13/24/24/12/10	24 x 24	12	23.31 x 23.31 x 12	2000	0.50	39.21
	405914A22	CFXLTMV13/24/24/22/10	24 X 24	22	23.31 x 23.31 x 22	2000	0.45	48.72
	405914A30	CFXLTMV13/24/24/30/10	24 X 24	30	23.31 x 23.31 x 30	2000	0.39	97.03
	405914B12	CFXLTMV13/24/20/12/8	24 X 20	12	23.31 x 19.31 x 12	1600	0.60	97.03
	405914B15	CFXLTMV13/24/20/15/8	24 x 20	15	23.31 x 19.31 x 15	2000	0.42	39.21
	405914B22	CFXLTMV13/24/20/22/8	24 X 20	22	23.31 x 19.31 x 22	1600	0.42	31.37
	405914B30	CFXLTMV13/24/20/30/8	24 X 20	30	23.31 x 19.31 x 30	1600	0.30	38.97
	405914C12	CFXLTMV13/24/12/12/5	24 X 12	12	23.31 x 11.31 x 12	1000	0.65	57.16
	405914C15	CFXLTMV13/24/12/15/5	24 x 12	15	23.31 x 23.31 x 22	2000	0.45	24.51
	405914C22	CFXLTMV13/24/12/22/5	24 X 12	22	23.31 x 11.31 x 22	1000	0.34	77.62
	405914C30	CFXLTMV13/24/12/30/5	24 X 12	30	23.31 x 11.31 x 30	1000	0.30	19.61
	405914D12	CFXLTMV13/20/20/12/8	20 X 20	12	19.31 x 19.31 x 12	1320	0.60	24.36
	405914D15	CFXLTMV13/20/20/15/8	20 x 20	15	23.31 x 23.31 x 30	2000	0.42	32.26
	405914D22	CFXLTMV13/20/20/22/8	20 X 20	22	19.31 x 19.31 x 22	1320	0.34	35.73
	405914D30	CFXLTMV13/20/20/30/8	20 X 20	30	19.31 x 19.31 x 30	1320	0.30	48.52

