

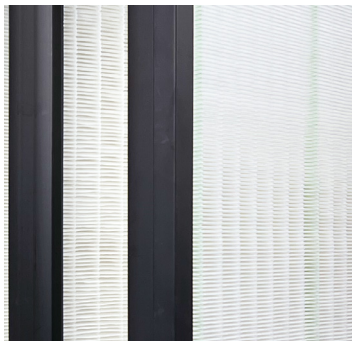
# VB4 XL 17 Ultra Synthetic V-Bank Filter

## FEATURES

- Extra long service life
- Synthetic media
- High burst resistance
- Large surface area
- Fits all commonly used filter frames
- High efficiencies at low pressure drops



## VB4 XL 17 ULTRA CONSTRUCTION & APPLICATIONS



VB4 17 Ultra pleated cells with hot melt separators

The MANN+HUMMEL VB4 XL 17 Ultra V-Bank filter is an extended surface filter featuring synthetic media designed for applications that benefit from low operating pressure drop, high dust holding and long service life. The VB4 17 Ultra has 230 sq ft of synthetic media in a 24x24x17 filter.

This high amount of surface area allows for low operating resistance, 25% lower than a 12 in. deep V-Cell style filter, which leads to significant energy savings. In addition to energy savings, the extended surface enhances the dust holding capacity (DHC). The VB4 XL 17 Ultra has over 150% greater DHC than the traditional 12 in. deep V-Cell style filter.

The VB4 XL 17 Ultra filters are available in single header and utilize aerodynamic vertical supports, constructed from high impact polystyrene (HIPS) plastic, to reduce air entrance turbulence. The top and bottom of the frame are also made from HIPS to enhance rigidity.



Robust, fully incinerable, hollow profile, plastic frame, made from recyclable materials

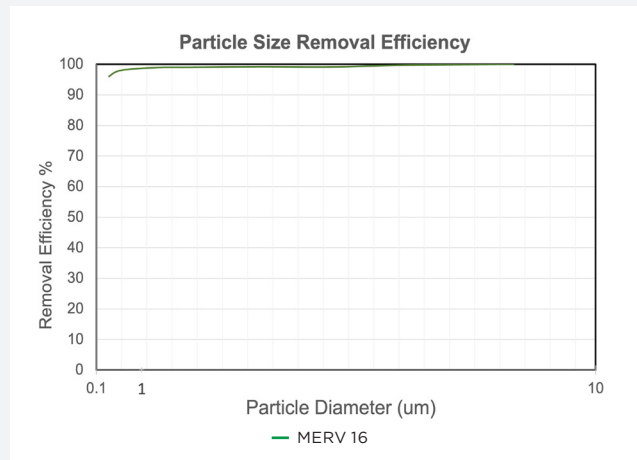
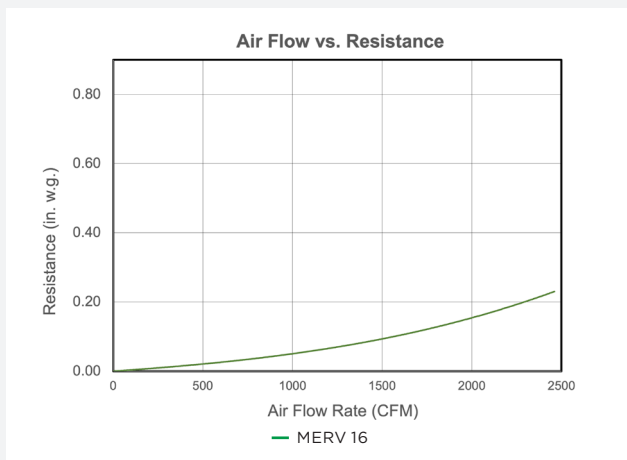
**VB4 XL 17 ULTRA**  
**PERFORMANCE DATA**

Nominal Depth	Nominal Size (in.) (HxWxD)	Actual Size (in.)			Air Flow @ Capacity (CFM)	Resistance @ Capacity (in. w.g.) - VB4 XL 17 Ultra
		Height	Width	Depth		M16
17"	12x24x17	11.38	23.38	16.50	1000	0.20
	24x24x17	23.38	23.38		2000	

- Notes:
- 17" deep filters are rated at 500 fpm.
  - Filters designed to operate with unidirectional air flow.
  - Performance data is based on ASHRAE Test Standards 52.2 - 2017.

**TECHNICAL DATA**

VB4 XL 17 ULTRA



MANN+HUMMEL is committed to continual product development – all descriptions, specifications and performance data are subject to change without notice. MANN+HUMMEL products are manufactured to exacting criteria – there can be a ±5% variance in filter performance.

**LOCAL REPRESENTATIVE**