## Tri-Met VB™ V-Bank ASHRAE Housing

### FEATURES

- Available in two filter depths
- Galvanized or stainless steel options
- Welded construction
- Corner supports for rigidity
- Flexible filter configurations
- Gasketed, positive-tension doors
- V-bank design
- Welded and caulked seams
- Large list of options

### OPTIONS

- Vertical flow application
- Weather cover
- Bottom access
- Lifting lugs
- Transitions
- Custom and drilled flanges
- Double wall insulation
- Static port(s)
- Magnehelic gauge
- Seam welding

## SIDE ACCESS, V-BANK HOUSING FOR ASHRAE-RATED FILTERS

The Tri-Met VB<sup>™</sup> filter housing is a permanent, singlestage unit designed to hold ASHRAE-rated prefilters. The Tri-Met VB<sup>™</sup> accommodates both 2 and 4" filters in a low-pressure drop, V-bank configuration.

The Tri-Met VB<sup>™</sup> unit is fabricated from galvanized steel or optional stainless steel, and utilizes a welded construction to ensure a robust assembly. In addition, the filter tracks inside the Tri-Met VB<sup>™</sup> unit are welded in place to guarantee years of dependable performance. Upstream corner supports increase the rigidity of the unit.

Each Tri-Met VB<sup>™</sup> housing is custom manufactured to meet specific end-user requirements. The housing accommodates different types and efficiencies of ASHRAE-rated filters, so specific efficiency and flow rates are determined by the individual filter rating.

The angled V-bank design doubles the filter face area—allowing a smaller footprint in applications where space is at a premium.

Positive tension door locks make filter servicing easy and—combined with a perimeter gasketing around the door—ensure a positive seal.



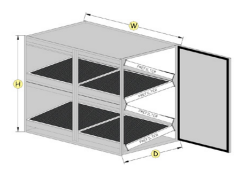
Straight seams on the Tri-Met VB<sup>™</sup> housings are intermittently welded and silicone caulked to prevent air leakage.

The Tri-Met VB<sup>™</sup> comes with a large number of options so housings can be customized to meet any application specific requirements.



# Tri-Met VB™ Technical specification

			1	2	3	4
	1	Capacity	4,000 CFM	8,000 CFM	12,000 CFM	16,000 CFM
		Dimensions	261/8 × 261/8"	267⁄8 x 49½″	261/8 x 721/8″	261/8 x 961/4"
		No. Filters	2	4	6	8
		Face Area	8 sq. ft.	16 sq. ft.	24 sq. ft.	32 sq. ft.
	2	Capacity	8,000 CFM	16,000 CFM	24,000 CFM	32,000 CFM
		Dimensions	51 x 26⅓″	51 x 49½″	51 x 72%"	51 x 96¼″
₽		No. Filters	4	8	12	16
티면		Face Area	16 sq. ft.	32 sq. ft.	48 sq. ft.	64 sq. ft.
	3 -	Capacity	12,000 CFM	24,000 CFM	36,000 CFM	48,000 CFM
5		Dimensions	75¼ x 26¼″	75¼ x 49½″	75¼ x 72½"	75¼ x 96¼″
		No. Filters	6	12	18	24
		Face Area	24 sq. ft.	48 sq. ft.	72 sq. ft.	96 sq. ft.
	4 -	Capacity	16,000 CFM	32,000 CFM	48,000 CFM	64,000 CFM
		Dimensions	99¼ x 26½"	99¼ x 49½″	99¼ x 727⁄8″	99¼ x 96¼″
		No. Filters	8	16	24	32
		Face Area	32 sq. ft.	64 sq. ft.	96 sq. ft.	128 sq. ft.



### NOTES

**Capacity** is reported in CFM at a flow rate of 500 FPM **Dimensions** are reported in exact size in inches and Height x Width **Number of filters** are reported in quantity and nominal dimensions of 24 x 24" Face area is reported as face area of air filters – nominal size in square feet Standard housing depths relative to filter depth 2"-filter = 26%", 4"-filter = 27%" Special and half size units are also available

## LOCAL REPRESENTATIVE

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

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