

V-Bank ASHRAE Housing

Side Access V-Bank Housing for ASHRAE Rated Filters



FEATURES

Available for use with 2" or 4" prefilters

Galvanized or stainless steel options

Welded and/or bolted construction

Corner supports for rigidity

Flexible filter configurations

Gasketed doors

V-Bank design

Welded and caulked seams

Large list of options

V-Bank Side Access ASHRAE Housing

The V-Bank Side Access ASHRAE housing is designed to hold a variety of ASHRAE-rated filters. The V-Bank configuration effectively doubles the filter face area—minimizing pressure drop.

The V-Bank housing is constructed of galvanized or stainless steel with welded and or bolted connections based on the configuration. Silicone caulk is applied to the seams to prevent leakage. Gussets are included on the upstream corners to add rigidity to the housing.

The V-Bank housing can accomodate prefilters of 2" or 4" depth with overall housing depths of 26-3/8" and 27-3/8" respectively. Housings with 2" prefilters use aluminum extrusion and nylon pile seals to secure and seal the filter edges. Housings with 4" prefilters use formed 16 Ga track and nylon pile seals to secure and seal the filter edges.

Access doors are designed to easily service filters. Also, the doors are gasketed to both the housing and filter edges to prevent bypass.

V-Bank Housings can be made utilizing a large number of options, meaning housings can be customized to meet a variety of requirements.

Options

- Weather cover
- Lifting lugs
- Static ports
- Custom and drilled flanges
- Double wall insulation
- Magnehelic gauge



V-Bank ASHRAE Housing			Width Code - Overall Unit Width							
			05W 14- 1/8"	10W 26-1/8"	15W 37-1/2"	20W 49-1/2"	25W 60-7/8"	30W 72-7/8"	35W 84-1/4"	40W 96-1/4"
Height Code - Unit Overall Height	05H 14-7/8"	Capacity (CFM)	500	1000	1500	2000	2500	3000	3500	4000
		Effective Face Area (ft2)	2	4	6	8	10	12	14	16
	10H 26-7/8"	Capacity (CFM)	1000	2000	3000	4000	5000	6000	7000	8000
		Effective Face Area (ft2)	4	8	12	16	20	24	28	32
	15H 39"	Capacity (CFM)	1500	3000	4500	6000	7500	9000	10500	12000
		Effective Face Area (ft2)	6	12	18	24	30	36	42	48
	20H 51"	Capacity (CFM)	2000	4000	6000	8000	10000	12000	14000	16000
		Effective Face Area (ft2)	8	16	24	32	40	48	56	64
	25H 63-1/8"	Capacity (CFM)	2500	5000	7500	10000	12500	15000	17500	20000
		Effective Face Area (ft2)	10	20	30	40	50	60	70	80
	30H 75-1/8"	Capacity (CFM)	3000	6000	9000	12000	15000	18000	21000	24000
		Effective Face Area (ft2)	12	24	36	48	60	72	84	96
	35H 87-1/4"	Capacity (CFM)	3500	7000	10500	14000	17500	21000	24500	28000
		Effective Face Area (ft2)	14	28	42	56	70	84	98	112
	40H 99-1/4"	Capacity (CFM)	4000	8000	12000	16000	20000	24000	28000	32000
		Effective Face Area (ft2)	16	32	48	64	80	96	112	128