



quality . experience . service

V-Bank Final Filter

V-Bank Final Filter

- Designed to withstand high velocities and turbulence, the V Bank is excellent for all types of air handling systems
- Rigid frame construction prevents damage to media
- The frame dimensions, depth, and filter performance of the V Bank meet requirements of standard air handling systems
- Constructed to withstand extreme humidity, high velocities, and turbulence, the V Bank is excellent for all types of air handling systems
- The filter element is free of metal parts, eliminating the risk of corrosion and punctures
- The V Bank is light weight and easy to handle and provides for low-cost transport and disposal



Provides exceptionally low pressure drop (.30") at high efficiency levels (95% + / MERV 16)



Synthetic Media Resists Bacteria Growth

100% Synthetic Media

- Synthetic Media rated at ASHRAE 98% (MERV 16)
- Non-shredding fibers designed to resist moisture and chemicals
- Resists all types of bacteria growth



3104 South Elm Place, Suite I
Broken Arrow, OK 74012
Phone: 918.286.7176
Fax: 918.286.7215
sales@drbindustries.com
www.drbindustries.com

Contact us for a quote





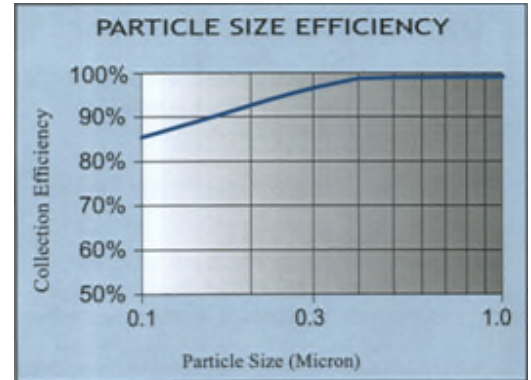
quality . experience . service

V-Bank Final Filter

Specifications

Technical Data

MERV	AIR FLOW (cfm)	INITIAL PRESSURE DROP ("w.g.)	PARTICLE EFFICIENCY (%) ANSI/ASHRAE 52.2 – 1999 cfm		
			0.30~1.0 μ m	1.0~3.0 μ m	3.0~10.0 μ m
16	2000	0.30	95 \leq E ₁	95 \leq E ₂	95 \leq E ₃



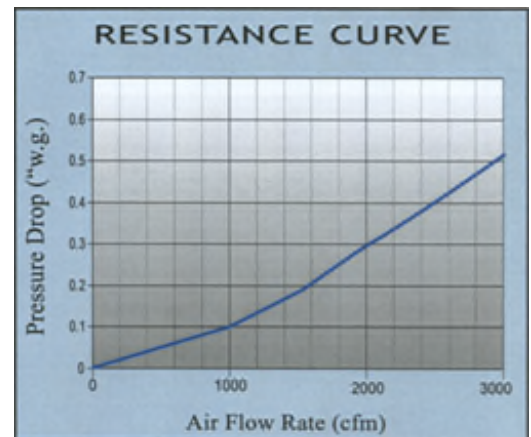
Dimensions and Performance

Part #	Nominal Size	Filter Dimensions	≈ Weight	Media Area
FF-VB12	24" x 24" x 12"	23 ³ / ₈ " x 23 ³ / ₈ " x 10 ³ / ₄ "	12 lbs	204 ft ²



Application Parameters

MAXIMUM CONSTANT TEMPERATURE	175°F
FLAMMABILITY	UL 900 Class 2
MEDIA	Synthetic
RELATIVE HUMIDITY	100%
RECOMMENDED FINAL PRESSURE DROP	2.5" w.g.



3104 South Elm Place, Suite I
Broken Arrow, OK 74012
Phone: 918.286.7176
Fax: 918.286.7215
sales@drbindustries.com
www.drbindustries.com

Contact us for a quote

