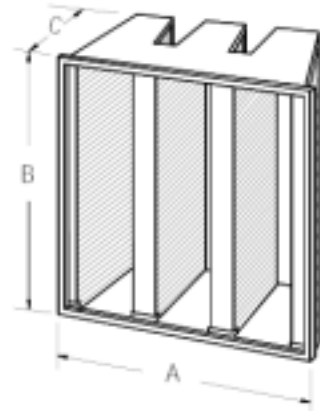


# Clean air...it's what we do



## Specifications

Media: Synthetic Polypropylene Microfiber.

Continuous polypropylene spacer beads thermally bonded to both sides of media.

Frame: 100% polymer, no metal components.

Frame to media adhesive: Solid, water-resistant adhesive.

Frame Style: Single header

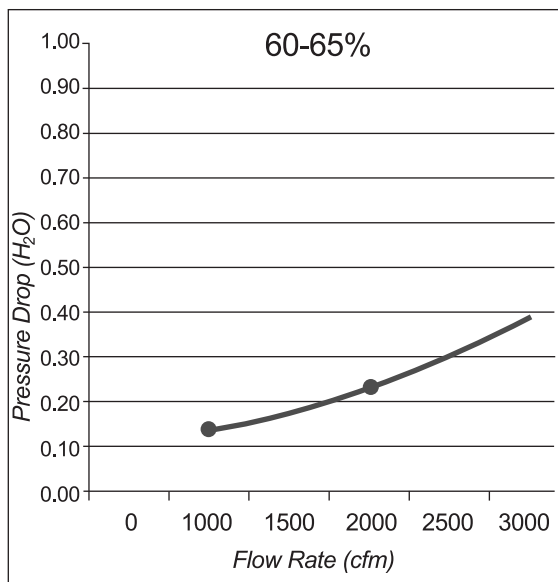
Gasket Location: Upstream, downstream, both sides

Efficiency: 60-65% per ASHRAE 52.1; MERV 11 per ASHRAE 52.2

UL 900: Class 2 (standard)

### 3-V 65% - MERV 11

Model Number	Width "A"	Height "B"	Depth "C"
AF3V65-4412	23-3/8"	23-3/8"	11-1/2"
AF3V65-2412	11-3/8"	23-3/8"	11-1/2"
AF3V65-0412	19-3/8"	23-3/8"	11-1/2"



### Options:

-GU Gasket Upstream

-GD Gasket Downstream

-GS Gasket Sides

-1 UL 900, Class 1

Example with options is AF3V65-4412-GU-1



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3-V 65%, MERV 11

Date  
01/02/10

Model

Revision

**AF3V65**