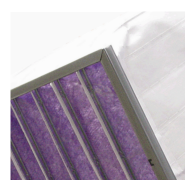
# ProPocket Hybrid HVAC Bag Filters

#### **FEATURES**

- True hybrid media
- Available in MERV 13, 15 & 16 efficiencies
- Header available in galvaneal (standard) or extruded aluminum
- Available in various sizes and pocket combinations



### PROPOCKET HYBRID CONSTRUCTION & APPLICATIONS



Standard galvanized header

Most current extended surface pocket style filtration medias may not be functional in areas where clean air is a critical concern. Many synthetic medias lose the ability to eliminate target particulate after relatively brief exposure to ambient air. This leads us to our hybrid media bag filter: the ProPocket Hybrid.

ProPocket Hybrid HVAC bag filters are high efficiency, extended surface bag filters that utilize an innovative hybrid media. This media delivers high efficiency (up to MERV 16) from installation to the day it is changed—in contrast to mechanical filters that start off low and build efficiency, or electrostatic filters that can start high and then suffer from efficiency loss during use.

The ProPocket Hybrid offers the highest quality construction, and is available in a large number of standard and special size configurations. MANN+HUMMEL's header design is double the weight and 2-3x the strength of competitors

headers. We manufacture the header and hoop from flat steel with our own equipment.



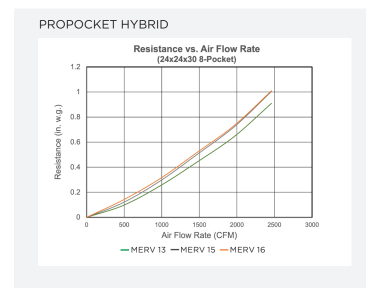
Hybrid media

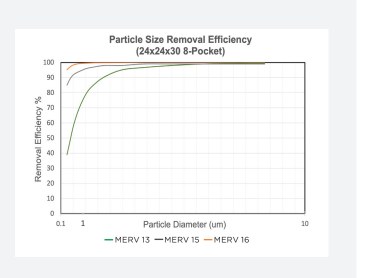


## PROPOCKET HYBRID PERFORMANCE DATA

Nominal Depth	Nominal Size (in.) (WxHxD)	Actual Size (in.)		# of Pockets
		Width	Height	
15"	12x24x15	11.38	23.38	4
	20x20x15	19.38	19.38	6
	24x24x15	23.38	23.38	8
22"	12×24×22	11.38	23.38	4
	20×20×22	19.38	19.38	6
	24x24x22	23.38	23.38	8
26"	12x24x26	11.38	23.38	4
	20x20x26	19.38	19.38	6
	24×24×26	23.38	23.38	8
30"	12x24x30	11.38	23.38	4
	20x20x30	19.38	19.38	6
	24x24x30	23.38	23.38	8
36"	12x24x36	11.38	23.38	4
	20x20x36	19.38	19.38	6
	24x24x36	23.38	23.38	8

#### **TECHNICAL DATA**





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  $\pm 5\%$  variance in filter performance.

### LOCAL REPRESENTATIVE

