



EN 779  
2012

F6

F7

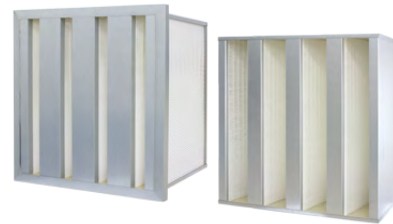
F8

F9

## Multi V-Bank Mini pleat Filters

### Specifications

**Frame :** Galvanized, Aluminum & ABS  
**Header :** Single header, box type  
**Standard Type :** 4V  
 (Plastic frame: only available for 4V)  
**Media :** Synthetic fiber & glass fiber  
**Efficiency :**  
 F6~F9 (EN 779) / MERV11~15 (ASHRAE 52.2)  
**Separator :** hot melt  
**Sealant :** Polyurethane (PU)  
**Flame Retardant Grade :** UL900  
**Max. Temperature :** ≤ 80°C  
**Max. Humidity :** ≤ 100% RH  
**Rec. Final Pressure Drop :** ≤ 350 Pa

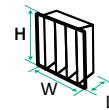
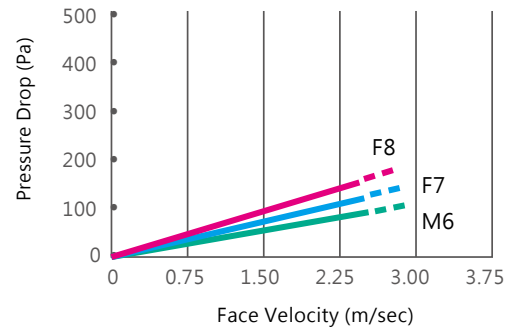


### Advantages

- ✓ Lower resistance
- ✓ Cost saving
- ✓ Extend longer lifespan
- ✓ Higher dust holding capacity

### Applications

Suitable for any applications such as PRE FILTER for power generating facilities or FINAL FILTER for high-tech industries.



Special Size Customized

Model No.	Actual Size WxHxD (mm)	Filter Rating (EN779:2012)	Air Flow		Initial Resistance		Recommended Final Resistance  Pa
			High Capacity		High Capacity		
			CFM	CMH	In W.G.	Pa	
MRV-F6-290-06	610×610×292×4v	F6	2500	4250	0.41	105	≤350 (1.4 In W.G.)
MRV-F6-290-08	610×305×292×4v		1250	2125	0.41	105	
MRV-F7-290-06	610×610×292×4v	F7	2500	4250	0.47	120	
MRV-F7-290-08	610×305×292×4v		1250	2125	0.47	120	
MRV-F8-290-06	610×610×292×4v	F8	2500	4250	0.55	140	
MRV-F8-290-08	610×305×292×4v		1250	2125	0.55	140	
MRV-F9-290-06	610×610×292×4v	F9	2500	4250	0.55	140	
MRV-F9-290-08	610×305×292×4v		1250	2125	0.55	140	