

## Comibation Filter- MERV8+MERV13

A Combination Filter is a combination of two filters placed in a single housing. The Filter which interacts first with dirty air has a coarse micron size and the secondary filter has a finer micron size.

A combination filter helps to increase the life of the filter where you only have to replace the coarse filter frequently & the secondary filter can have much more life.

## Combination Filter- MERV-8+MERV13

used to remove solid particles such as dust, pollen, mould & bacteria from the air.



## **Technical Details**

Construction :	Flange Type
Size :	610 x 610 mm x 150 / 300 mm
Frame :	G.I.
Efficiency :	90% down to 5 Microns
Initial Pr Drop :	7.5 mm of W.G.
Final Pr Drop :	25 mm of W.G.
Sealing :	Ероху
Media :	HDPE/ Synthetic combination
Inner filter :	Metallic Mesh
Type:	Pleated

Ac	Advantages	
~	Large surface area	
~	Long filter life time	
<b>~</b>	Low energy consumption	
<b>~</b>	High dust holding capacity and retention capacity	
~	Cleanable (as per manufacturer recommendation)	

