

### Cylindrical Air Intake Filters

This type of filter has been specifically designed for use on fan/blower air inlets, protecting equipment from potentially harmful airborne dust and particles.

#### Features & Specifications:

- 99%+ removal efficiency as standard. Paper = 2 micron, Polyester = 5 micron.
- Reinforced with epoxy coated steel wire on both sides of cloth with additional galvanised expanded metal ID.
- Polyester washable – lukewarm water and mild detergent.
- Handles hot air and oil mist
- Temperature (continuous): min -15 deg. F (-26 deg.C), max 220 deg.F (104 deg.C)



#### Further Options include:

- Polyester 1, 4, 25 and 100 micron
- Stainless steel wire mesh
- HEPA available – 99.97 D.O.P. efficiency to 0.3 micron.
- Polypropylene – food grade available

Examples of available Cylindrical Air Filters are:

Fan Type	Complete Filter Assembly Ref	Filter Element Only Ref	A	B
<b>Centrifugal Fans</b>				
VBM3	0-1247	0-1247/Element	207	104
VBM4	0-1247	0-1247/Element	207	104
VBL4	0-1247	0-1247/Element	207	104
VBM5	0-1247	0-1247/Element	207	104
VBL5	0-1247	0-1247/Element	207	104
VBM6	0-1247	0-1247/Element	207	104
VBL6	0-1247	0-1247/Element	207	104
VBL8	0-1209	0-1213	250	135
VBW6	0-1209	0-1213	250	135
VBW7	0-1185	0-1185/E	355	205
VBW9	0-1222	0-1222/E	371	250
VBL9	0-1222	0-1222/E	371	250
MR280	TBD	TBD	504	408
MR315	TBD	TBD	504	408
MR400	0-1225	0-1225/Element	406	352
MR480	0-1225	0-1225/Element	406	352
<b>Multi Stage Blowers</b>				
MS8 Range	0-1199	0-1199	136	56
MS11 Range	0-1247	0-1247	207	104
<b>EP10A / EP10AH Blowers</b>				
EP10A	KB-233 (Polyester)	KB-234	250	304
EP10AH	KB-233 (Polyester)	KB-234	250	304
EP10A	KB-231 (Paper)	KB-232	250	304