

PRE FILTER WRAPS FOR CANISTERS

- **HIGH WATER REPELLENCY MEDIA**
- PRE AND COARSE FILTRATION BARRIER to protect high efficiency canisters
- 100% SYNTHETIC moisture will be drained off immediately

PRE FILTER WRAPS FOR CANISTERS

The Filtrair HSB-300 and HSP-500 hydrophobic pre filter media are uniquely suited to protect higher efficiency canister filters during seasonal increases in dust concentration such as fibers, seeds and other large particulate. Especially humidity, moisture and rain influences can be avoided by this unique hydrophobic treated media. Water is already drained of the media before it can reach the high efficiency canister. The high efficiency canister will not be affect by moisture. By stopping the water the pressure drop of the system remains low and guarantees the utmost lowest energy consumption of the system. The efficiency of the canister will not be affected through the water and the life time of the high efficiency canister can be prolonged.

The HSB-300 and HSP-500 media are produced by Filtrair media plant in the Netherlands. The filter media is constructed from selected high performance, non-breakable polyester fibers in a progressive multy-layering technique allowing high depth loading to ensure high dust holding capacity with optimal lowest pressure drop.

The media is thermally bonded and special treated with a cured hydrophobic coating which will not release during lifetime.

The media is available on roll and in a variety of sizes to fit on both cylindrical or conical canisters.

The socks can be supplied with Velcro or stitched.

FEATURES AND BENEFITS

- THE FILTRAIR HYDROPHOBIC MEDIA is an ideal pre filter for higher efficiency canister filters during seasonal increases in dust concentration such as fibers, seeds and other large particulate
- THE HYDROPHOBIC MEDIA is manufactured with a gradient density, promoting depth loading of the particulate and maximizing the dust holding capacity
- THE HYDROPHOBIC FILTER WRAP MATERIAL is available in a variety of sizes to fit both cylindrical and conical canisters
- 100% POLYESTER MEDIA operates unaffected by moisture and adds minimal pressure drop to the system

APPLICATIONS

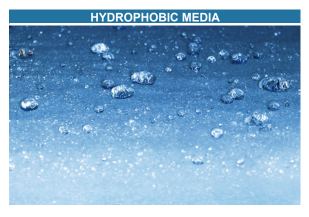
The media is available on roll and in a variety of sizes to fit on both cylindrical or conical canisters.

The socks can be supplied with Velcro or stitched.

PRE FILTER WRAPS FOR CANISTERS HSB-300/HSP-500

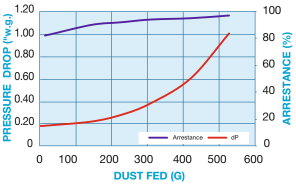
TECHNICAL DATA					
	Unit	HSB-300 G4	HSP-500 M5		
Rated air flow	cfm	3200	530		
air velocity	fpm	280	47		
Initial pressure drop	"w.g.	0.20	0.10		
Final pressure drop	"w.g.	1.00	1.80		
MERV* ASHRAE 52.2.2012	-	7	8		
Average Arrestance	%	91	95		
Dust holding capacity (Ashrae dust) 1 "w.g.	g/m²	480	n.a.		
Dust holding capacity	g/m²	n.a.	420		
(Ashrae dust) 1.5 "w.g.	9/111	ma.	120		

APPLICATION PARAMETERS					
	Unit	HSB-300 G4	HSP-500 M5		
Maximum continious working	°F	≤ 160	≤ 160		
temperature					
Nominal thickness	"	1	1		
Relative humidity	%	< 100	< 100		
Regenerable/washable	-	no	no		
Water repellency (Mil std 282)	"w.g.	2.2	2.6		
Roll sizes standaard		26" x 67'			
	29" x 67'				



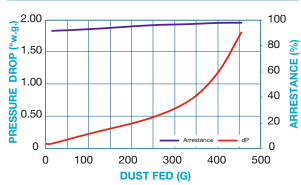
PRESSURE DROP vs AIR FLOW RATE 0.35 0.30 PRESSURE DROP 0.25 0.20 0.15 0.10 0.05 HSB-300 G4 200 250 300 150 350 400 0 AIR VELOCITY (fpm)

DUSTLOADING vs PRESURE DROP vs ARRESTANCE 1.20 100



PRESSURE DROP vs AIR FLOW RATE 👼 0.09 **3** 0.08 0.07 0.07 0.06 0.05 0.03 0.03 0.02 0.01 0 HSP-500 M5 10 30 50 60 70 O 20 40 AIR VELOCITY (fpm)

DUSTLOADING vs PRESURE DROP vs ARRESTANCE



All data are average indicative values with usual manufacturing and testing tolerances. We reserve the right to modify performance data without prior notice. Specific performance data will require our written confirmation. Filtrair® is the registered trade mark of Filtrair bv.



Process Technologies Division

ISO 9001 Registered Company



Filtrair B.V.
De Werf 16
8447 GE Heerenveen
The Netherlands
P. +31 (0) 513 - 626 355
E. marketing@filtrair.com
www.filtrair.com

