



PROTECTING PERFORMANCE

POCKET FILTERS G3 - F6

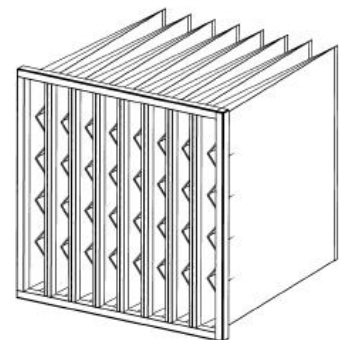
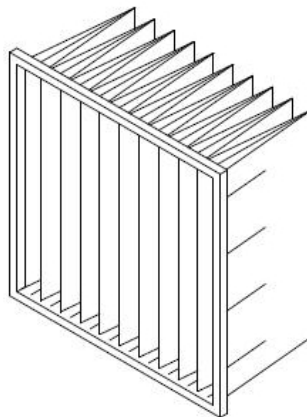
EFiBAG pocket filter is the natural choice for gas turbine pre-filter. Filter media is a 100% non-woven, self supporting, depth loading polyester mix. It's 100% waterproof material ensures low lifecycle costs and superior protection to main filters. Welded pocket structure ensures leak-free construction and optimal air flow.

Operational Characteristics

- Filter classes from G3-F6 according to EN779
- Very high dust holding capacity
- 100% relative humidity resistance
- Low pressure drop
- Welded pocket structure ensuring leak free operations
- Plastic frames enable low cost disposal and recycling of frame material

Operating Values

	<u>EFiBAG 30</u>	<u>EFiBAG 40</u>	<u>EFiBAG 50</u>	<u>EFiBAG V60</u>
Filter Class [EN779]	G3	G4	F5	F6
Air Flow, Nominal / Max [m3/h]	3400	3400	3400	3400 / 4250
Average Arrestance [%]	>90	>95	>90	>95
Initial Pressure Drop [Pa] 3400 m3/h	70	74	45	49
Dust Holding Capacity @250*/450 Pa [g]	1750*	*1310		
Design Temperature	80	80	80	80



DISCLAIMER: The information supplied in this document is for guidance only and should not be construed as warranty. All users of the filters are responsible for assuring that it is suitable for their needs, environment and end use. All data is subjected to change as Eagle Filters Oy deems appropriate. Please visit www.eaglefilters.fi for contact information.