

3 Stud Pleated Bag Filters

Bottom load



FEATURES

Low operating pressure drop

Reduced maintenance/downtime

Prolonged filter life

High throughput capacity

Helps eliminate abrasion

Custom design available

Applications: Steel Foundries Chemical Processing Industrial Boilers Food Processing Asphalt Production

Pleated Bag Cap Option	Core Option	
Galvanized mold - top & bottom		
304SS - top and bottom end cap	optional	
Metal helix	inner core standard	
Polypropylene	inner core optional	
Galvanized perforated	inner core optional	
304SS metal	inner core optional	
304SS perf	inner core optional	

Media Options		
ICF 11SB	100% polyester spunbond	
ICF 11SB-HO	100% polyester spunbond with hydroeleophobic finish	
ICF 11SB-ME	100% polyester spunbond with aluminized anti-static finish	
ICF 16CB-TX	100% spunbond with carbon impregegnated and ePTFE membrane finish	
ICF 16SB-TX	100% spunbond with ePTFE membrane	

Overall Length	Media Area	Media Area	Media Area	Media Area
	50 Pleats	60 Pleats	65 Pleats	70 Pleats
21	14.9 ft ²	17.5 ft²	18.96 ft²	20.42 ft ²

8401 Air Commerce Drive, Louisville KY 40219 | toll free: 800.757.5624 | phone: 502.634.4796 | Fax: 502.969.2364 info@kochfilter.com | www.kochfilter.com

3 Stud Pleated Bag Filters

Koch Filter offers a complete line of 3 stud pleated bag filters for top and bottom load baghouses. Compatible with Shinto + Makino filters.