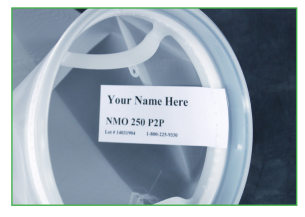


We offer numerous modifications to our standard filter bag line to meet customer needs. Additionally, Industrial Filter manufactures a complete line of specialty and custom filter bags to suit your unique application. With virtually no limit to dimension and configuration, we can custom tailor a filter bag to your design specifications.





With our private label filter bag program, we will label filter bags with your name, logo, and contact information at no additional cost.





## **SPECIALTY**







Our in-house injection moulding capabilities allow us to produce a wide variety of plastic retainers to complement our steel retainer offerings.



RETAINER OPTIONS		
Code	Description	
S	Zinc plated carbon steel rings are available in standard and custom sizes	
SS	Stainless steel rings are ideal for aggressive applications and are available in standard and custom sizes	
Р	IFM's own PolyformSEAL™ retainer made from chemically resistant polypropylene ideal for broad range of chemical compatibilities. Avaialble in 7" and 4" configurations	
K	PolyformSEAL™ made from polyester for high temperature applications	
FP	IFM's Clickfit™ 7" retainer for hard to fit retainer baskets	
PC	4" diameter custom plastic flange	
С	7.5" stainless steel snap band for use in commercial™ filter housings	
PR	7" diameter plastic ring is an option for filters to be incinerated	
RP	Designed to fit into the Ronningen Petter housing, the RP flange has an 8" diameter and unique configuration	





## **Custom Seam Options**

Comprehensive manufacturing capabilities allow us to fabricate products in any size and configuration using a broad spectrum of equipment and technologies.

Rubber o-ring in multiple diameters and gauges









CUSTOM SEAM OPTIONS		
Code	Description	
А	Automotive seam, where the bag is inverted to prevent fiber migration due to sewing thread	
В	Bound seam used on low micron mesh media to reduce bypass through needle holes	
F	Folded seam typically used in gravity fed applications	
R	Reinforced seams for aggressive applications	
W	Thermal bonding capabilities using a variety of welding technologies for specific materials	
D	Drawstring bags for gravity fed applications in every configuration	
Е	Elastic top	
Z	Zippered bags	
V	Velcro closures	