



"A leading worldwide supplier of high efficiency filters for a variety of industries and applications."

## POLYPROPYLENE FILTER HOUSINGS

Polypropylene housings provide a low cost alternative to PTFE and PVDF housings. Since the housings are constructed entirely out of polypropylene they are suitable for a wide range of applications for both liquids and gases. Each housing is available with 3 drain options; 1/8" NPT, Manual Twist Drain or No Drain. For liquid filtration we recommend using a version with no drain.



#### Features:

- Filter Gases And Liquids
- Low Cost, Corrosion Resistant Filter Housings
- No Metal Contact Surfaces
- Replaceable Elements For Low Running Costs
- Built-In Element Support Core

### Applications:

- C.I.P. For Food And Dairy Plants
- Corrosive Applications
- Low Cost OEM Filters

At the heart of our filter products is the filter element. Choosing the correct element insures proper results for your specific application:

### **Disposable Microfiber Elements**

Disposable Microfiber Elements are most commonly used since they offer exceptional filtration, high flows with minimal pressure drops, and excellent chemical compatibility. These are ideal for use in sample conditioning, instrumentation, CNG, and Emission/Environmental service.

- For **Coalescing (liquid removal)** and particle collection use our grade "C". We recommend starting with the 70C which is rated at 95% efficient at 0.01 micron which provides outstanding filtration, at high flow rates.
- For **Particle removal** only use grade "K". We recommend starting with the 70K which is rated at 95% efficient at 0.01 micron which provides outstanding filtration, at high flow rates.
- For Particulate removal above 300°F (150°C) use grade "S".

#### Sintered Polyethylene (PEL)

Sintered polyethylene elements (PEL) are used only in non-corrosive applications to remove bulk contaminates. Standard micron sizes available: 10, 25, and 75.

# POLYPROPYLENE FILTER HOUSINGS

- Point-Of-Use Liquid Filter With PEL Grade Element
- Versatile Optimize Costs
- Variety Of Filter Media To Suit Applications



70			OPL		OP		OP
705P		705PL		755P		775P	
<b>701P</b> <b>700P</b> 1/8″	710P 705P 1/4"	<b>721P</b> <b>720P</b> 1/8"	730P 725P 1/4"	751P 750P 1/4"	760P 755P 1/2"	771P 772P 1/4"	780P 775P 1/2"
Twist 100 120 50		Twist 100 120 60		Twist 100 120 170		Twist 100 120 310	
0.5		0.5		0.5		0.5	
0.39 1.73 3.78 4.17 1.50		0.39 1.73 4.41 4.80 2.36		0.61 2.60 5.75 6.14 3.15		0.61 2.60 9.76 10.15 7.67	
12-32-□ SS-12-32-□ PEL-12-32-□ PT-12-32-□		12-57 SS-12-57 PEL-12-57 PT-12-57		25-64-□ SS-25-64-□ PEL-25-64-□ PT-25-64-□		25-178- SS-25-178- PEL-25-178- PT-25-178-	
Polypropylene Polypropylene Viton PP		Polypropylene Polypropylene Viton PP		Polypropylene Polypropylene Viton PP		Polypropylene Polypropylene Viton PP	
MBSS110 BN710 GE710 KZ710 GS710		MBSS110 BN710 GE710 KZ710 GS710		MBSS130 BN760 GE760 KZ760 GS760		MBSS130 BN760 GE760 KZ760 GS760	
BLIES WITH	I GRADE	50C <sup>(2)</sup>	or 70C <sup>(</sup>	3)			
710 Series		710PL Series		760 Series		780 Series	
50C 1 2 3 4	<b>70C</b> 3 6 9 14	50C 2 3 4 7	70C 4 7 10 17	50C 3 6 8 13	70C 6 11 16 26	50C 6 10 15 25	70C 8 13 19 32 44
	1/8"  Tw 10 12 5 0. 0.: 1.: 3.: 4.: 12-3 SS-12 PEL-12 PT-12  Polypro Polypro Vit P  MBS3 BN7 GEF KZ7 GS3 GV7 SLIES WITH 710 S	1/8" 1/4"  Twist 100 120 50  0.5  0.39 1.73 3.78 4.17 1.50  12-32-□ SS-12-32-□ PEL-12-32-□ PT-12-32-□ PT-12-32-□ PT-10-32-□ PN MBSS110 BN710 GE710 KZ710 GS710 GV710 BLIES WITH GRADE 710 Series  50C 70C 1 3 2 6 3 9 4 14	1/8"   1/4"   1/8"   Twist   Tw   100   11   120   12   150   6   6   6   6   6   6   6   6   6	Twist	Twist Twist Twist Tv 100 100 1 120 120 120 1 50 60 1  0.5 0.5 0.5 0  0.39 0.39 0.39 0. 1.73 1.73 2. 3.78 4.41 5. 4.17 4.80 6. 1.50 2.36 3.  12-32-□ 12-57-□ 25- SS-12-32-□ SS-12-57-□ SS-2! PEL-12-32-□ PEL-12-57-□ PEL-2 PT-12-32-□ PT-12-57-□ PT-25  Polypropylene Polypr	1/8"         1/4"         1/8"         1/4"         1/4"         1/2"           Twist         Twist         Twist         Twist         Twist           100         100         100         100           120         120         120         120           50         60         170         170           0.5         0.5         0.5         0.5           0.39         0.39         0.61         1.73         2.60           3.78         4.41         5.75         4.17         4.80         6.14           1.50         2.36         3.15         3.15         3.15           12-32-□         12-57-□         25-64-□         SS-25-64-□           PEL-12-32-□         PEL-12-57-□         PEL-25-64-□         PEL-25-64-□           PT-12-32-□         PT-12-57-□         PT-25-64-□         PT-25-64-□           POlypropylene         Polypropylene         Polypropylene         Polypropylene         Polypropylene           Polypropylene         Polypropylene         Polypropylene         Polypropylene         Polypropylene           Viton         Witon         Witon         Witon         Witon           BN710         BN760         GE	1/8"

Notes: (1) Replace '=' with grade required, e.g. 12-32-50C, PT-12-57-03

(2) Flow rates for Grade 50C rated at 99.99% against 0.01 micron (3) Flow rates for Grade 70C rated at 95% against 0.01 micron