

ACCESSORIES



MOUNTING CLAMPS



THE CLAMP The clamp assembly retains and protects the filter from vibration, shock, and noise. It also helps the filter to remain stable and prevent leakage. Our mounting clamps are “tailor made” for our in-line filters. All clamps are stainless steel.

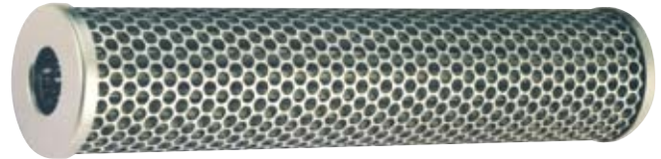


THE CUSHION Manufactured from a thermoplastic elastomer. It’s built tough to withstand the effects of most oils, chemicals, and other industrial fluids, in temperatures from -50°F to 275°F. Interlock edge insures the cushion remains in place.

Order by Part Number	
For Housing Series	Part Number
1000	HCOC16SS
2000	HCOC20SS
3000 / 4000	HCOC24SS
9000 / 16000	HCOC32SS
14000	HCOC34SS
Hardware not Included	

STAINLESS STEEL FILTER ELEMENTS

The filter element can be used in an existing housing or with a self-made adapter. It can even be laid in the bottom of a fuel cell and be used as a suction filter. With a perforated support tube on both inside and outside, fluid can flow either inside-out or outside-in. The end caps are soldered to the element to aid in a wide range of chemical compatibility applications. This element is cleanable.



SINGLE OPEN END, LIGHT PERFORATION INSIDE & OUTSIDE

This filter element, like the above filter, can also be used in an existing housing or with a self-made adapter. It too, can be laid in the bottom of a fuel tank and used as a suction filter. The perforated support tube is on the inside and can only be used for outside-in flow. This element is cleanable.



SINGLE OPEN END, LIGHT PERFORATION INSIDE ONLY

Order by Part Number									
Basic Configuration	Media Material	Flow Rate (GPM)	Filtration Area (Sq. In.)	Weight w/Element	Dimensions	Filtration Sizes Micron			
						148	74	63	
Single open end, light perforation inside & outside	304 Stainless Steel	Up To 12	140	4.6 oz.	7.88" OAL x 1.67" OD x .69" ID	MODEL NUMBER			
						8108	8109-01	8109	
Single open end, light perforation inside only	304 Stainless Steel	Up To 12	140	4.3 oz.	7.88" OAL x 1.67" OD x .69" ID	120	100	74	63
						MODEL NUMBER			
						8109-05	8109-04	8109-03	8109-02