

FILTECH INC.

221 West Eighth Avenue
West Homestead, PA 15120-1010
Ph. (412) 461-1400 ~ Fax (412) 461-2846

filtersales@filtechinc.com
www.filtechinc.com



Fasteners are available for Camfil holding frames and housings, or for other manufacturers air filter mounting systems. Our fasteners are designed to ensure that your system air quality is equivalent to the highest level of your system's filter efficiency. Each fastener contributes to an air tight seal between the mounting mechanism and the air filter (requires the appropriate sealing gasket on the filter or the filter mounting mechanism).

Constructed of high-tensile strength metals Camfil fasteners are unchallenged by the repeated rigors of filter change and maintenance. For challenging environments most fasteners can also be manufactured from alternate materials such as stainless steel, contact factory for more information.

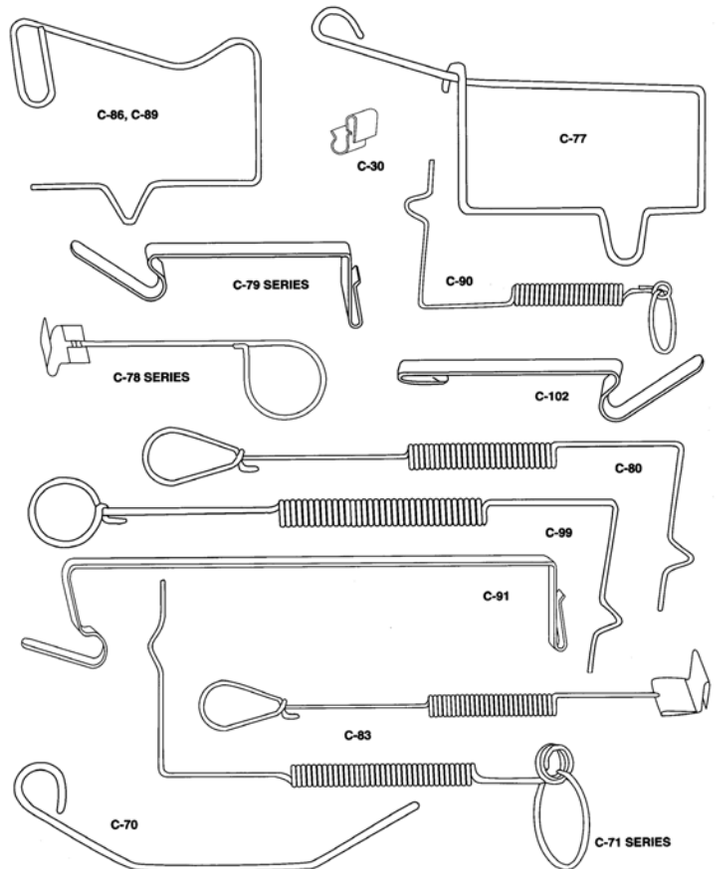
Fasteners to ensure that the system efficiency will be equivalent to the filter efficiency



Camfil fasteners are designed to securely attach to the Camfil Type 8 Holding Frame. In this fashion frames can hold, 1", 2", 4", 6", 12" deep filter or bag filters to any length.



C-70 fastener securing the header of a Camfil Hi-Flo, the same fastener may be applied to any 1" nominal size headered air filter.



Camfil Fasteners and Clips for Securing Filters in Frames and Housings

Applications (4 fasteners required per filter to maintain filter sealing integrity, see sales drawing 050202)	Access ⁶	Model Number	Part Number
30/30, Aeropleat or Opti-Pac in Camfil Type 8 Holding Frame	U or D	C-70	050025-000
	U	C-86	074437-000
	U or D	C-77 ¹	059615-001
	U	C-79-1	061179-001
		C-79-2	061179-002
		C-79-5	061179-005
		C-79-6	061179-006
		C-102-1	124298-001
		C-102-2	124298-002
		C-70 ⁴	050025-000
		C-86 ⁴ or C-77 ² & C-70	074437-000 059615-001 050025-000
		C-89 ⁴ & C-70	078865-000
		C-103-1	403229-001
	C-103-2	403229-002	
30/30 Aeropleat Hi-Flo Riga-Flo Opti-Pac in Competitive Holding Frame	U or D	C-78-1	059920-001
		C-78-2	059920-002
		C-78-4	059920-003
	U	C-78-2 ⁴	059920-002
		C-78-3 ⁴	059920-004
		C-78-5 ⁴	059920-006
		C-78-7	059920-008
Riga-Flo in Camfil Type 8 Holding Frame	U or D	C-80 ³ or C-99	061180-000 114353-000
		C-80 ² or C-99 ²	061180-000 114353-000
		C-90	078948-000
		C-90 ²	
	U	C-91	079445-000
		C-91 ²	
Riga-Flo in Competitive Holding Frame	U or D	C-83	062529-000
		C-83 ²	
		C-83-6	079618-000
		C-83-6 ²	
Aeropac ⁷ Durafil ⁷ Riga-Flo PH Hi-Flo In Camfil Type 8 Holding Frame	U or D	C-80 ³ or C-99 ²	061180-000
	U or D	C-70	050025-000
	U or D5	C-70	050025-000
	D	C-100	114646-000
	U	C-80 or C-100	061180-000
	U U or D	C-70 C-90	050025-000 078948-000
Notes	1 When using the Farr 30/30 Class 1 filter in this application, a C-77 fastener should be used.		
	2 Two fasteners can be used for upstream application, however it is not recommended.		
	3 C-99 is also available in place of the C-80 to allow for more clearance downstream.		
	4 Hi-Flo filters can be accessed from either upstream or downstream.		
	5 To secure a Riga-Flo PH or Durafil using upstream access only, use a C-70 fastener, part number 050025-000. For the Durafil only, the C-70 fastener may be used on the downstream as well.		
	6 The terms upstream (U) and front access are synonymous, as are downstream (D) and rear access.		
	7 For upstream access & downstream access (Durafil and Aeropac only) where the filter goes through frame opening a C-70 fastener should be used. When the filter does not go through the frame opening then a C-80 or a C-100 (Aeropac only).		
30/30, Aeropac, Aeropleat, Durafil, Hi-Flo, Opti-Pac and Riga-Flo are registered trademarks of Camfil.			

© Copyright Camfil 2902 - 0314



FILTECH INC.
 221 West Eighth Avenue
 West Homestead, PA 15120-1010
 Ph. (412) 461-1400 ~ Fax (412) 461-2846
filtersales@filtechinc.com
www.filtechinc.com



Camfil | 1 North Corporate Drive, Riverdale, NJ 07457 | Tel: (973) 616-7300

www.camfil.com