



# CIF Series Crushable Incinerable Cartridges



The Facet CIF Series high efficiency pleated paper filter cartridges are designed to effectively remove solid contaminants from fuels.

Media with high efficiency throughout the life of the cartridge is available in ratings from .5 to 5 microns. We recommend replacing cartridges when the differential pressure reaches 15 psi (1.03 bar). Effective life above 15 psi (1.03 bar) is minimal.

All cartridges are 6" (152 mm) outside diameter. To simplify maintenance, we offer one piece cartridges in three lengths: single-length of  $14\frac{1}{2}$ " (370 mm), double-length of  $28\frac{3}{4}$ " (730 mm) and triple-length of  $43\frac{1}{4}$ " (1090 mm). One triple-length cartridge replaces three single-length.

To use the CIF Series cartridge requires the one time installation of either a single, double or triplelength center tube kit. Each kit contains all necessary hardware and components required to convert any housing fitted for 6" (152 mm) OD x 3½" (89 mm) ID diameter cartridges.

### **Benefits**

- Crushable—can reduce your disposal volume by approximately 80%
- No metal components
- Incinerable—check your local regulations
- Pleat spacers—designed for maximum utilization of the filter medium
- Flow rates are comparable to other 6" (152 mm) OD cartridges
- Cartridge alignment is executed at top of center tube

   easier, quicker
- Lightweight—contributes to reducing changeout time

## **Standard Design Features**

- Recommended maximum operating temperature: 240 °F (115 °C)
- pH range from 5 to 9
- Initial differential pressure: 2 psi (0.14 bar) or less
- Design collapse pressure: 75 psid (5.17 bar)
- Flow direction: Outside to in

### **Materials**

- · Constructed with high efficiency pleated paper
- No metal components—end caps and center tubes are engineered plastics
- Gaskets are Buna-N—other materials available by request

#### **DATA**

MICRON	NOMINAL LENGTH		
	in	mm	
0.5	445%	1133	
1	141/2	370	
1	28¾	730	
1	445/8	1133	
2	141/2	370	
2	28¾	730	
2	445/8	1133	
5	141/2	370	
5	28¾	730	
5	445%	1133	
	0.5 1 1 1 2 2 2 2 5 5	MICRON         in           0.5         445%           1         14½           1         2834           1         44%           2         14½           2         2834           2         445%           5         14½           5         2834	





## CIF Series Center Tube Kit Installation Instructions

### PARTS FOR ASSEMBLY

	PART NUMBER	DESCRIPTION	QUANTITY		
ITEM			CIF1KIT for 14½" Cartridge	CIF2KIT for 28¾" Cartridge	CIF3KIT for 43¼" Cartridge
1	606443	Hex Nut 1/2" -13C-2B	1	1	1
2	640442	Center Tube Assembly	1	2	3
3	640444	Top Adaptor	1	1	1
4	640445	Centering Guide	0	1	2
5	640443	Bottom Guide	1	1	1
6	606450	Jam Nut ½" -13C-2B	1	1	1
7	640549	Yoke	1	1	1
8		Filter Cartridge	*	*	*
9		Gasket Washer	*	*	*
10	6056402	Flat Washer	1	1	1
11	606705	Lock Washer	1	1	1

<sup>\*</sup> NOT INCLUDED. SHOWN FOR REFERENCE ONLY.

### **Installation Instructions:**

## To Install The CIF Series Center Tube

- Remove existing filter cartridge.
   NOTE: Leave center rod in position.
- 2. Identify bottom of center tube. Only the top of center tube will accept top adaptor (3).
- Place center tube assembly with the bottom guide
   down making sure it is properly aligned on the existing cartridge adaptor.
- 4. For kit numbers CIF2 and CIF3, be sure to properly align centering guide (4) over center rod.
- Slide top adaptor (3) over center rod and secure in center tube using jam nut (6) (thinner of two nuts).
   Tighten to 5 foot pounds (6.78 Nm).

At this point you have successfully installed your permanent center tube.

## To Install the CIF Series Cartridge

- 1. Slide cartridge over center tube. Install NEW black yoke (7) domed head up.
- 2. Place rubber gasket washer (9) (supplied with filter cartridge) over center rod.
- 3. Place flat steel washer (10) over rubber gasket washer.
- 4. Place steel lock washer (11) over flat steel washer and secure 5 foot pounds (6.78 Nm) with hex nut (1).

