



Composite-Filter™ System (CFS) Replacement Filters

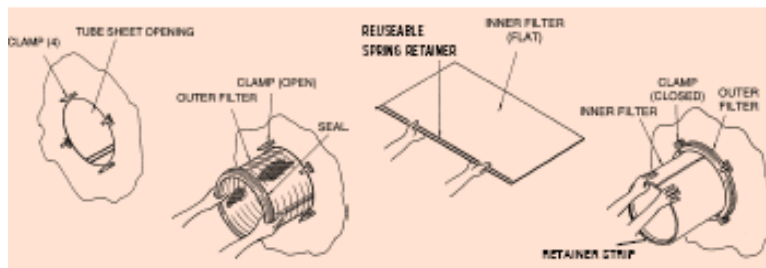
The Donaldson Composite-Filter™ is a two-stage filter element: an inner and an outer filter that work together as a composite filter design. The inner filter is made of depth-loading filter media and the outer filter employs Donaldson's patented Spider-Web® nanofiber filter technology.

The CFS inner filter is configured as a wrap that can be installed and removed easily, held securely by a flat spring retainer. Typically changed more often than the outer filter, it is not the first line of defense against large contaminant, it also protects the outer filter and actually extends its life. For urban environments with oily hydrocarbons, the pleated style inner filter offers more filtering surface than the standard flat style.



Construction

- Inner Filter: Non-woven poly
- Outer Filter: Pleated filter media
- To maintain maximum filtering surface:
 - (1) Our patented Pleatloc™ technique prevents media bunching
 - (2) Pleats are held in place with hot melt spiral beading inside and outside
- Liners & Endcaps: Galvanized metal standard & stainless steel optional
- Gasket: The 360° gasket & gasket stop ensure 100% sealing without over-compressing the gasket
- Filter Retention: 4 over-center latches secure element into tube-sheet. (stainless steel or galvanized)



Length/Style

Composite Filter, Outer
 Composite Filter Set
 Composite Filter Set
 Composite Filter, Outer
 Composite Filter, Outer
 Composite Filter, Outer
 Composite Filter, Outer
 Composite Filter, Outer
 Composite Filter Set
 Composite Filter, Outer
 Composite Filter, Inner
 Composite Filter, Inner
 Composite Filter, Inner

Media/Material

Synthetic/SpiderWeb XP
 Synthetic/SpiderWeb
 Synthetic/SpiderWeb
 Synthetic/SpiderWeb
 Synthetic/SpiderWeb
 Synthetic/SpiderWeb
 Synthetic/SpiderWeb
 Synthetic
 Synthetic
 Man-made fiber
 Poly
 Poly

Comments

Extra performance media
 Outer filter & flat inner, with spring retainer
 Outer filter & flat inner, without spring retainer
 Galvanized lines
 Stainless steel inside & outside liners
 Stainless steel outside liner
 Stainless steel outer liner & closed endcap
 Outer filter & flat inner filter
 For high hydrocarbon environments
 Pleated - For high hydrocarbon environments
 Flat style, with spring retainer
 Flat style, without spring retainer