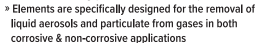
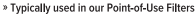
# 57 SERIES ELEMENTS

#### C Grade - Coalescing (Oil & Water Removal)





- » Materials of Construction: Borosilicate Glass Microfiber with PVDF Fluorocarbon Resin Binder
- » Type of Application: Coalescing Instrumentation
- » Max Temp: 300°F
- » Appearance: Off-White Toasted Color
- » Flow Direction: Inside to Outside
- » Efficiency at 0.01 Microns

99.99998%	99.9999%	+99.99%	+99.5%	+95%	+75%
30C	40C	50C	60C	70C	80C

Our 70C is recommended for optimal filtration by providing high flow rates and long element life at peak efficiency.

#### **CSX1 Grade - Exterior Caged for Added Burst Strength**

- » These elements are designed for heavy coalescing applications. Commonly used in CNG applications where added strength is needed due to heavy particulate loading and extremely contaminated coalesced oil
- » Materials of Construction: Borosilicate Glass Microfiber with Silica Inorganic Resin with 304 SS Cage
- » Type of Application: Heavy Coalescing / CNG
- » Max Temp: 900°F
- » Appearance: White in Color with exterior SS Cage
- » Flow Direction: Inside to Outside
- » Efficiency at 0.01 Microns

99.99998%	99.9999%	+99.99%	+99.5%	+95%	+75%
30CSX1	40CSX1	50CSX1	60CSX1	70CSX1	80CSX1

Our 70CSX1 is recommended for optimal filtration by providing high flow rates and long element life at peak efficiency.

All of our coalescing elements can be caged by adding suffix X1, including the C and RC Grades. \*X1 Caged on the outside are only compatible for use with any of our standard filter housings.

### **Dual Pleated Coalescing Series**

- » Our DPCS elements incorporate an inner reinforced pleated microglass 3 micron pre-filter encapsulated with an outer microfiber glass coalescing layer. The pleats provide excellent dirt holding capacity, protecting the coalescing layer allowing it to drain liquids efficiently. This cartridge combines the pleated and coalescing elements into one package. We typically recommend this on our larger vessels which hold 2" diameter elements, i.e., 57E-7 & 57-9 sizes
- » Materials of Construction: Borosilicate Microfiber Glass with Silica Inorganic Resin; Micro Glass. Epoxy Coated Steel; PVC / Nylon End Caps
- » Type of Application: Heavy Particulate and Coalescing
- » Max Temp: 300°F
- » Appearance: White in Color
- » Flow Direction: Inside to Outside
- » Efficiency at 0.01 Microns

99.99998%	99.9999%	+99.99%	+99.5%	+95%	+75%
N/A	40DPCS	50DPCS	60DPCS	70DPCS	N/A

Our 70DPCS is recommended for optimal filtration by providing high flow rates and long element life at peak efficiency.

#### **CS Grade - Heavy Coalescing**

- » Elements are designed for heavy coalescing, CNG, and vacuum pump exhaust
- » Typically used with Our High Flow 3/4" NPT Filter Housings & Above
- » Materials of Construction: Borosilicate Glass Microfiber with Silica Inorganic Resin
- » Type of Application: Heavy Coalescing / CNG
- » Max Temp: 900°F
- » Appearance: White in Color
- » Flow Direction: Inside to Outside
- » Efficiency at 0.01 Microns

99.99998%	99.9999%	+99.99%	+99.5%	+95%	+75%
30CS	40CS	50CS	60CS	70CS	80CS

Our 70CS is recommended for optimal filtration by providing high flow rates and long element life at peak efficiency. The 50 CS is recommended for coalescing of oils in vacuum pump exhaust applications.

# RC Grade - Reinforced Coalescing for High Differential Pressure



- » Elements are designed for high pressure coalescing and/or systems with high differential pressure. These elements consist of borosilicate glass inner layer sandwiched between two, rayon/phenolic layers. The reinforced inner/outer layers provide excellent strength
- » Typically used in Extreme Coalescing Service
- » Materials of Construction: Glass Microfiber, Rayon/Phenolic
- » Type of Application: High Differential Coalescing » Max Temp: 250°F
- » Appearance: Brown in Color
- » Flow Direction: Inside to Outside
- » Efficiency at 0.3 Microns

99.99998%	99.9999%	+99.99%	+99.5%	+95%	+75%
N/A	N/A	N/A	N/A	RC	N/A

Our RC grade is recommended for optimal filtration by providing high flow rates and long element life at peak efficiency.

## **Epoxy Grade - OEM Particulate Filtration**



- » These elements are suitable for all particulate removal applications in non-corrosive gases. These are the most economical particulate filters we offer and are typically utilized in OEM applications
- » Materials of Construction: Borosilicate Glass Microfiber with Epoxy Ester Resin
- » Type of Application: Particulate Only
- » Max Temp: 300°F
- » Appearance: Light Manila in Color
- » Flow Direction: Outside to Inside
- » Efficiency at 0.01 Microns

99.99998%	99.9999%	+99.99%	+99.5%	+95%	+75%
30	40	50	60	70	80

Our 70 Grade is recommended for optimal filtration by providing high flow rates and long element life at peak efficiency.

Particulate Elements: We offer five types of particulate elements which provide the correct solution for your applications. For instrument air and gaseous service, we provide pleated, five-layer stainless steel, stainless steel screen, and sintered polyethylene elements. For sample conditioning, emission testing and environmental service we offer a variety of disposable microfiber elements as well chemical resistance sintered PTFE elements.



57 SERIES
COALESCING FILTERS
STAINLESS



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# 57 SERIES COALESCING FILTERS STAINLESS

Our Stainless Steel housings are constructed entirely of 316L stainless steel and are free of welds to comply with NACE MR-01-75. All housings come with Viton Seals and a Coalescing Filter Element. See Element Brochure for more details.

Our C grade element is constructed of two layers of borosilicate microfiber. The first (inner layer) is comprised of very fine fiber and is more densely packed to capture microscopic aerosols. The outer layer is made up of slightly larger fibers which allow the captured liquids to pass through the depth of the wall and drain off the filter element.

Coalescing elements should always flow from the inside to the outside of the element so that proper draining of liquids can occur. These elements will simultaneously collect particulates.

The Flow Rates are based upon our 70C grade disposable coalescing elements in SCFM @ 100-PSIG with an initial 2 PSID. The 70C elements are rated at 95% removal against 0.01 microns. Above each section is the element size.



316L Stainless Steel Housings Element Size: 0.50" x 1.25" Element Part Number: 57E-1-70C Flow Rate @ 5000 PSIG: 940 SCFM

MODEL #	57T-1-4P-70C-D2
PORT SIZE	1/4"
DRAIN	1/4"
PSIG MAXIMUM	5,000
HEAD DIAMETER	1.42"
OVERALL LENGTH	2.92"
CRN	Yes
WEIGHT	1.0 lb.



316L Stainless Steel Housings Element Size: 0.50" x 2.25" Element Part Number: 57E-2-70C Flow Rate @ 5000 PSIG: 1118 SCFM

MODEL #	57T-2-4P-70C-D2
PORT SIZE	1/4"
DRAIN	1/4"
PSIG MAXIMUM	5,000
HEAD DIAMETER	1.42"
OVERALL LENGTH	3.98"
CRN	Yes
WEIGHT	1.0 lb.



316L Stainless Steel Housings Element Size: 1.00" x 2.50" Element Part Number: 57E-3-70C Flow Rate @ 1500 PSIG: 524 SCFM

MODEL #	57T-3-4P-70C-D2	57T-3-8P-70C-D2
PORT SIZE	И"	1/2"
DRAIN	И"	1/4"
PSIG MAXIMUM	1,500	1,500
HEAD DIAMETER	2.36"	2.36"
OVERALL LENGTH	4.80"	4.80"
CRN	Yes	Yes
WEIGHT	2.5 lb.	2.5 lb.



316L Stainless Steel Housings Element Size: 2.00" x 9.00" Element Part Number: 57E-9-70CS Flow Rate @ 1500 PSIG: 4466 SCFM

MODEL #	57T-9-16P-70CS-D2	57T-9-24P-70CS-D2	57T-9-32P-70CS-D2
PORT SIZE	1"	1 ½"	2"
DRAIN	1/4"	1/4"	'¼"
PSIG MAXIMUM	1,500	1,500	1,500
HEAD DIAMETER	4.33"	4.33"	4.52"
OVERALL LENGTH	24.49"	24.49"	24.49"
CRN	Yes	Yes	Yes
WEIGHT	38 lbs.	38 lbs.	38 lbs.



316L Stainless Steel Housings Element Size: 1.00" x 7.00" Element Part Number: 57E-6-70C Flow Rate @ 1500 PSIG: 627 SCFM

MODEL #	57T-6-4P-70C-D2	57T-6-8P-70C-D2
PORT SIZE	1/4"	1/2"
DRAIN	И"	1/4"
PSIG MAXIMUM	1,500	1,500
HEAD DIAMETER	2.36"	2.36"
OVERALL LENGTH	9.29"	9.29"
CRN	Yes	Yes
WEIGHT	3.5 lb.	3.5 lb.



316L Stainless Steel Housings Element Size: 2.00" x 9.00" Element Part Number: 57E-7-70CS Flow Rate @ 1500 PSIG: 3944 SCFM

MODEL #	57T-7-16P-70CS-D2	57T-7-24P-70CS-D2	57T-7-32P-70CS-D2
PORT SIZE	1"	1 ½"	2"
DRAIN	¼"	1/4"	1/4"
PSIG MAXIMUM	1,500	1,500	1,500
HEAD DIAMETER	4.33"	4.33"	4.52"
OVERALL LENGTH	15.04"	15.04"	15.83"
CRN	Yes	Yes	Yes
WEIGHT	22 lbs.	22 lbs.	22 lbs.

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