



# NGV / CNG Alternative Fuels

## PRODUCT FEATURES / BENEFITS

- ◆ Robust Designs For Demanding Service
- ◆ High Efficiency Durable Filter Elements
- ◆ Choose From An Extensive Product Range For The Perfect Solution
- ◆ Retro-Fit Filters to Replace or Upgrade Proprietary Brands
- ◆ Customization Available to Fit Your Application and Footprint
- ◆ Up To 20,000 PSIG

Our Natural Gas for Vehicle (NGV), CNG, and Liquid Propane (LPG) filters are engineered to protect critical systems and sensitive instrumentation from water, glycol, oil, and particulate contamination. Built with rugged, 100% machined aluminum or stainless steel housings and high-efficiency microfiber or polymer filter elements, these assemblies deliver proven performance in demanding industrial and energy applications.

Our coalescing filters remove liquids and particulates down to 0.01 micron with efficiencies up to 99.999%, while maintaining low initial pressure drop and long service life. Product families range from compact point-of-use and last-chance filters to high-flow, high-pressure coalescers rated up to 3600 PSIG, making them ideal for fuel gas systems, compression skids, city gates, analyzer systems, and hydrogen - alternative fuel vehicles.

Designed for reliability and ease of maintenance, features across the product line include captured O-ring seals, threaded element retainers, large-volume sumps, and vacuum-formed or pleated elements for heavily contaminated service. Specialized offerings include NGV filtration, high-pressure compressed gas filters, sample process filters, and direct drop-in replacements for OEM housings such as Parker Finite®, and Fisher®.

With multiple element media options—borosilicate microfiber, polyethylene, stainless steel, polypropylene, and PTFE-compatible designs—these filtration solutions provide superior contaminant removal, chemical compatibility, and long-term durability across natural gas and process applications.



**We offer a comprehensive range of retrofit filters designed to replace or upgrade proprietary brands.**

**Please see the cross-reference chart within this catalog.**

# NGV High Pressure Assembly

## PRODUCT FEATURES / BENEFITS

- ◆ Rugged, 100% Machined Anodized Aluminum Construction
- ◆ 3600 Maximum PSIG Rating
- ◆ Available in 9/16 SAE or 1/4" NPT
- ◆ Remove 95+% of Oil, Water, and Solids from Compressed Natural Gas
- ◆ Comes Complete with Polyethylene NGV Element
- ◆ NGV (Natural Gas Vehicle)
- ◆ Gas Cylinder Filter
- ◆ After Market NGV Conversion Kits

Natural Gas Vehicle (NGV) systems require high-efficiency filtration to protect onboard fuel components from harmful particles and condensed liquids. Our unique polyethylene coalescing element delivers superior protection in a compact, robust design.

The 01NGV elements are constructed entirely from polyethylene, providing a high-efficiency rating of <1 micron for both liquids and solid particles. Equally important, the all-polyethylene construction enables rapid liquid drainage, ensuring continuous coalescing efficiency while maintaining a low pressure drop.

The durable housing is engineered for ease of service, featuring a hex base with multiple wrench points for simple installation and removal. A captured Buna-N O-ring in the bowl stays protected from debris and ensures a secure, positive seal after maintenance.

For long-term durability, each housing is anodized for corrosion resistance and engraved for permanent identification. Private labeling options are also available.



### Replacement Element Kit: **NGV-325ALHP**

Each Kit Includes: PEL-12-57-01NGV Element, Buna-N O-Ring, and Super Lube Individual Pack (1cc)



- 15 SCFM
- High Efficiency
- Material of Construction:
  - Polyethylene
  - Buna-N

Housing Model	325ALHP-SAE6	325ALHP-1/4"
Port Size	9/16 SAE	1/4" NPT
Drain Type	9/16 SAE	1/4" NPT
Maximum Pressure (psig)	3600	3600
Internal Volume (cc)	45	45
Weight of Housing (lbs)	2.0	2.0
Principle Dimensions: (inches)		
Center Of Port To Head	0.51	0.51
Port-To-Port	2.28	2.12
Head Diameter	2.28	2.28
Overall Length	4.76	4.76
Element Removal Clearance	3.50	3.50
Maximum Temp. (240°F)		
Standard Viton O-Ring	BN315ALHP	BN315ALHP
Filter Element Codes:		
Coalescing Element (Standard-Included)		
<b>*Other Elements Available- View Drawing</b>	PEL12-57-01NGV	PEL12-57-01NGV
<b>Drawing</b> **For More Detail & Options**	<b><u>325ALHP-SAE6</u></b>	<b><u>325ALHP-1/4"</u></b>

# NGV Filter Elements

To simplify maintenance and ensure optimal performance, we offer **NGV Filter Service Kits** that include everything needed for quick and reliable servicing.

Each kit contains the correct replacement filter element, the appropriate O-ring, and a lubricant pack to ensure proper sealing and easy installation.

## **For Finite/Parker Housing FFC-112 & FFC112SAE: Order Kit# PF112-01**

This kit includes the following:

- One PEL-12-57-01NGV (Polyethylene Element)
- One BNCLS112 (Buna-N O-Ring)
- One Super Lube Individual Pack (1cc)



## **For Headline / UFS Housing 315ALHP-1/4" & 315ALHP-SAE: Order Kit# NGV-315ALHP**

This kit includes the following:

- One PEL-12-57-01NGV (Polyethylene Element)
- One BN325ALHP (Buna-N O-Ring)
- One Super Lube Individual Pack (1cc)
- One CPS315 (Nylon Element Stem)



## **For Headline / UFS Housing 325ALHP-1/4" & 325ALHP-SAE: Order Kit# NGV-325ALHP**

This kit includes the following:

- One PEL-12-57-01NGV (Polyethylene Element)
- One BN325ALHP (Buna-N O-Ring)
- One Super Lube Individual Pack (1cc)



## **If you simply want to order the filter element by itself: Order Part# PEL-12-57-01NGV**



# NGV Low Pressure Filter Housing

## PRODUCT FEATURES / BENEFITS

- ◆ Rugged, 100% Machined Anodized Aluminum Construction
- ◆ Remove 95%+ of Oil, Water, & Solids from Compressed Natural Gas
- ◆ High Efficiency Microfiber Elements
- ◆ Capture Dirt, Coalesce Liquids
- ◆ Natural Gas Vehicle (NGV)
- ◆ Post Regulator NGV Filter
- ◆ High Efficiency at Low Velocity
- ◆ SAE Compatible Gas Line Filtration

The 360A-SAE6-70CS is a low-pressure coalescing filter assembly designed for operating environments up to 500 PSIG. Engineered for reliability and efficiency, it delivers exceptional removal of fine liquid aerosols and particulates, protecting sensitive components in alternative fuel and pneumatic systems.

At its core is an all-glass microfiber high-efficiency coalescing element, capable of capturing aerosol contaminants down to 0.01 micron at over 95% efficiency. This advanced media provides outstanding protection for fuel injectors and other precision components used in compressed natural gas (CNG) and alternative vehicle fuel applications.

During operation, the element captures solid particles while coalescing water and oil, allowing condensed liquids to drain into the reservoir below the suspended element. Routine drainage of accumulated liquid from the housing is essential to maintain performance and ensure long-term system reliability.



Housing Model	360A-SAE6	365A-SAE
Port Size	9/16 SAE (SAE6)	3/4 SAE (SAE8)
Drain Type (SAE)	9/16 SAE (SAE6)	3/4 SAE (SAE8)
Maximum Pressure (psig)	500	500
Internal Volume (cc)	163	163
Weight of Housing (lbs)	1.5	1.5
Principle Dimensions: (inches)		
Center Of Port To Head	0.61	0.61
Head Diameter	2.74	2.74
Overall Length	6.18	6.18
Element Removal Clearance	2.74	2.74
Maximum Temp. (240°F)		
Standard Buna-N O-Ring	BN360A-SAE	BN360A-SAE
Filter Element Codes:		
Coalescing Element (Standard-Included)	25-64-70CS	25-64-70CS
<b>*Other Elements Available- View Drawing</b>		
<b>Drawing</b>	<b><u><a href="#">360A-SAE6</a></u></b>	<b><u><a href="#">365A-SAE8</a></u></b>
**For More Detail & Options**		

# FM80 Fuel Regulation Module Replacement Cartridge

## PRODUCT FEATURES / BENEFITS

- ◆ Direct Replacement for Parker® DLSS113 Series Natural Gas Filter Cartridge
- ◆ Remove Solids and Liquid Aersols from Gaseous Streams
- ◆ FM80 Fuel Regulation Module Replacement Cartridge
- ◆ Form-Fit-Function (FFF) Meets or Exceeds OEM Specifications
- ◆ Protects Critical Components In High Pressure Natural Gas Vehicle Applications

Our PF113 Coalescing Cartridges are a high-quality, cost-effective, form-fit-function alternative to Parker® DLS113 Series Natural Gas Filter Cartridges. Designed for seamless replacement, these cartridges meet or exceed the performance of the DLS113-6K and DLS113-10K grades of filtration.

At the core of the PF113 cartridge is a high-efficiency microfiber filter element that ensures superior coalescing and particulate removal. Each element is encapsulated between durable nylon end caps, reinforced with a polypropylene support core, and bonded with a two-stage epoxy system for enhanced structural integrity and long service life.

The PF113 cartridges are engineered to fit FM80 Fuel Regulation Module and other OEM housings perfectly—requiring no modifications or additional components—while delivering reliable, consistent filtration performance in demanding natural gas applications.



Element Model	PF113-5	PF113-7
Material of Construction:		
Element	Borosilicate Microfiber Glass	Borosilicate Microfiber Glass
Inner Core	Polypropylene	Polypropylene
Top Cap / End Cap	Nylon	Nylon
Gasket	Buna-N	Buna-N
Adhesive	Two-Part Epoxy	Two-Part Epoxy
Dimensions	1.70" x 6.00" Long	1.70" x 6.00" Long
Efficiency of Filter Element	99.99% of 0.01 Micron	95% of 0.01 Micron
Recommend Flow Rate	46 SCFM @ 100 PSIG	58 SCFM @ 100 PSIG
<b>Equivalent</b> **Parker Finite**	<b>DLS113-6K</b>	<b>DLS113-10K</b>

**Exceeds Branded OEM Specifications**

# Mini Stainless Steel 5,000 PSIG Filter Housings

## PRODUCT FEATURES / BENEFITS

- ◆ 316L Stainless Steel Construction
- ◆ Pressure to 5,000 PSIG, Temperature to 900°F
- ◆ 2-Port Housings for Particulate Removal
- ◆ 3-Port Housings for Coalescing or Bypass Filtration
- ◆ Compact Designs for Fast Response Times
- ◆ Available in Hastelloy, Monel and Other Exotic Materials
- ◆ Sample Conditioning Filters
- ◆ High Pressure Relief Valve

The 110 and 120 Series Filter Housings are designed for use with both gaseous and liquid sample process analyzers. Their compact configuration, low internal volume, and positive O-ring sealing mechanism provide reliable performance in demanding analyzer applications. All wetted components are constructed from 316L stainless steel and are weld-free to ensure compliance with NACE MR-01-75 standards.



For applications requiring PTFE seals, an alternate sealing design is available by adding an "S" suffix to the housing code (e.g., 112S). PTFE seals are integral to the design and cannot be retrofitted into standard housings originally equipped with Viton O-rings. In addition, high-temperature gaskets are compatible only with "S" version housings.

Housing Model	110	112	114	116	120	122	124	126
Port Size (NPT)	1/8"	1/4"	1/8"	1/4"	1/8"	1/4"	1/8"	1/4"
Drain Type (NPT)	1/8"	1/4"	None	None	1/8"	1/4"	None	None
Maximum Pressure (psig)	5000	5000	5000	5000	5000	5000	5000	5000
Internal Volume (cc)	25	25	25	25	34	34	34	34
Weight Of Housing (lbs)	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
Principle Dimensions: (inches)								
Center Of Port To Head	0.39	0.39	0.39	0.39	0.39	0.39	0.39	0.39
Head Diameter	1.42	1.42	1.42	1.42	1.42	1.42	1.42	1.42
Overall Length	2.92	2.92	2.92	2.92	3.98	3.98	3.98	3.98
Element Removal Clearance	1.57	1.57	1.57	1.57	2.36	2.36	2.36	2.36
Maximum Temp. (400°F) Standard Viton O-Ring	GV110	GV110	GV110	GV110	GV110	GV110	GV110	GV110
Filter Element Codes: (1) Disposable Element (Standard) <b>*Other Elements Available- View Drawing</b>	12-32-□	12-32-□	12-32-□	12-32-□	12-57-□	12-57-□	12-57-□	12-57-□
<b>Drawing</b> **For More Detail & Options**	<b><u>110</u></b>	<b><u>112</u></b>	<b><u>114</u></b>	<b><u>116</u></b>	<b><u>120</u></b>	<b><u>122</u></b>	<b><u>124</u></b>	<b><u>126</u></b>
<b>Housing w/ PTFE Seals</b> Maximum Temp.-PTFE (400°F) Standard	<b><u>110S</u></b>	<b><u>112S</u></b>	<b><u>114S</u></b>	<b><u>116S</u></b>	<b><u>120S</u></b>	<b><u>122S</u></b>	<b><u>124S</u></b>	<b><u>126S</u></b>

Notes: (1) Replace '□' with grade required, e.g. 12-32-50C

# Liquid Propane Gas Filters

## PRODUCT FEATURES / BENEFITS

- ◆ Rugged, 100% Machined Anodized Aluminum Construction
- ◆ Standard Buna-N O-Ring (-40°F)
- ◆ Up to 1200 PSIG Maximum Rating / Up To 2" Connections
- ◆ Protect Pressure Regulators, Valves, and Vaporizers
- ◆ Capture Debris Carried During Filling or Transport
- ◆ Protect Liquid Injection Systems
- ◆ Remove Infrastructure Contaminants
- ◆ Remove Oil and Solid Particles from Liquid Propane

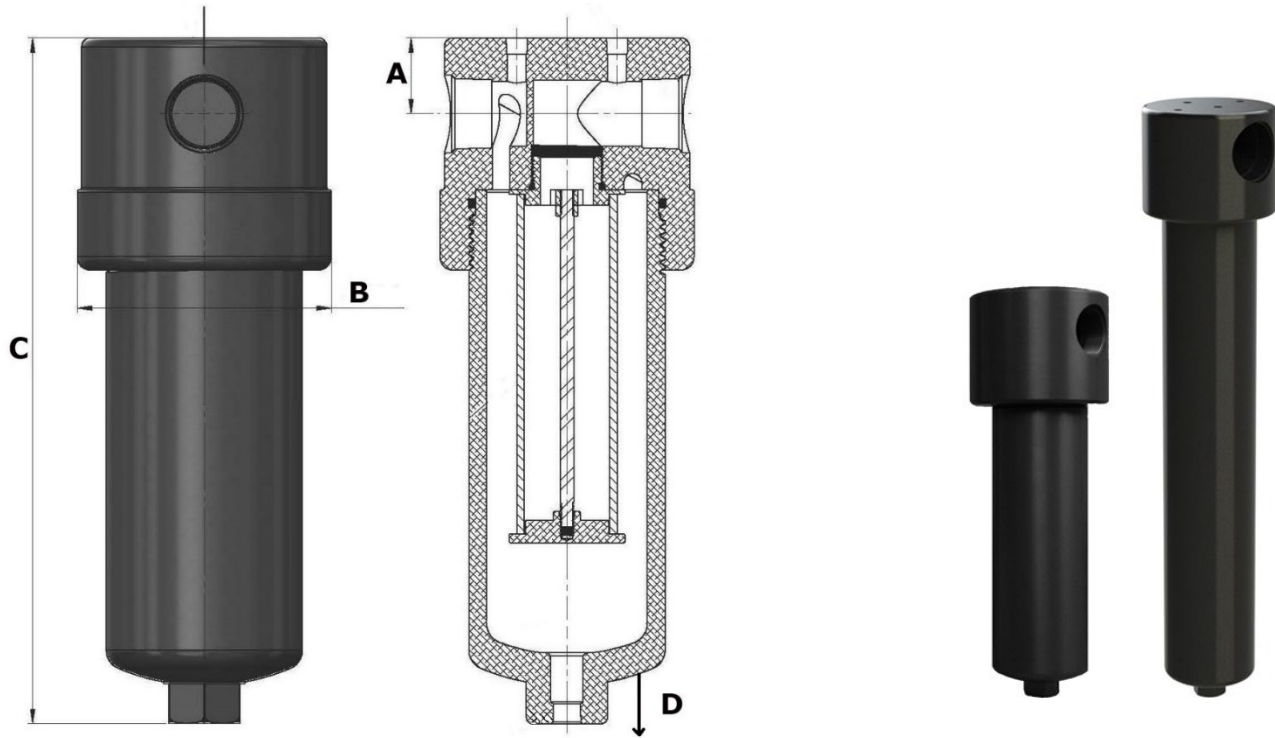
Our machined aluminum filter housings – engineered with stainless steel and aluminum internal components deliver a durable, dependable solution for LPG Service. These assemblies safeguard regulators, valves, and nozzles by capturing tank and line debris, ensuring clean flow and extended component life. Each housing incorporates a single O-ring captured in the head to provide a secure, protected seal. All units have a 1/8" NPT or 1/4" FNPT drain port, which should be installed vertically at the lowest point for proper drainage. Upon request, these housings are available without a drain port.

For general service, we offer a 25-micron, five-layer stainless steel element with a 95% efficiency rating. For higher precision requirements, a 3-micron stainless steel element is available. When liquid removal is required, a coalescing microfiber element is recommended for optimal performance.



Housing Model	LP360A	LP365A	LP370A	LP375A
Port Size (NPT)	1/4"	1/2"	1/4"	1/2"
Drain Type (NPT)	1/8"	1/8"	1/8"	1/8"
Maximum Pressure (psig)	500	500	500	500
Internal Volume (cc)	163	163	310	310
Weight of Housing (lbs)	1.5	1.5	1.5	1.5
Principle Dimensions: (inches)				
Center Of Port To Head (A)	0.61	0.61	0.61	0.61
Head Diameter (B)	2.72	2.72	2.72	2.72
Overall Length (C)	6.26	6.26	10.32	10.32
Element Removal Clearance (D)	3.07	3.07	7.21	7.21
Maximum Temp. (-40°F to 250°F)				
Standard Buna-N O-Ring	BN360	BN360	BN360	BN360
<b>Other Elastomers Available Upon Request</b>				
Filter Element Codes:				
<b>Stainless Steel Element with Snap-On Teflon Seals (Standard-Sold Separate) (1)</b>	<b>SS-25-64-25T</b>	<b>SS-25-64-25T</b>	<b>SS-25-178-25T</b>	<b>SS-25-178-25T</b>
For Critical Applications – Stainless Steel Element with Snap-On Teflon Seals	SS-25-64-03T	SS-25-64-03T	SS-25-178-03T	SS-25-178-03T
Coalescing Element - If Liquids are Present	25-64-70CS	25-64-70CS	25-178-70CS	25-178-70CS
Flow Rate @ 100 PSIG Air (SCFM)	44	44	129	129
Maximum Recommended Liquid (Water) Flow Rate With 3 Micron Stainless Steel Element (GPM)	4	4	7	7

Notes: (1) Our Stainless Steel Elements come complete with Snap-On Teflon Seals – Elements are Sold Separately



Housing Model	LP380AHP	LP383AHP	LP385AHP	LP390AHP
Port Size (NPT)	3/4"	1"	1 1/2" or 2"	2"
Drain Type (NPT)	1/4"	1/4"	1/4"	1/4"
Maximum Pressure (psig)	1,200	1,200	1000	1000
Internal Volume (cc)	760	760	1500	2950
Weight of Housing (lbs)	8	8	11	14
Principle Dimensions: (inches)				
Center Of Port To Head (A)	1.34	1.34	1.58	1.58
Head Diameter (B)	4.33	4.33	5.51	5.51
Overall Length (C)	12.09	12.09	15.67	25.39
Element Removal Clearance (D)	6.19	6.19	9.30	18.98
Maximum Temp. (-40°F to 250°F) Standard Buna-N O-Ring <b>Other Elastomers Available Upon Request</b>	BN380	BN380	BN385	BN385
Filter Element Codes: <b>Stainless Steel Element with Snap-On Teflon Seals (Standard-Sold Separate) (1)</b>	<b>SS-38-152-25T</b>	<b>SS-38-152-25T</b>	<b>SS-51-230-25T</b>	<b>SS-51-476-25T</b>
For Critical Applications - Stainless Steel Element with Snap-On Teflon Seals	SS-38-152-03T	SS-38-152-03T	SS-51-230-03T	SS-51-476-03T
Coalescing Element - If Liquids are Present	38-152-70CS-DOE	38-152-70CS-DOE	51-230-70CS	51-476-70CS
Flow Rate @ 100 PSIG Air (SCFM)	361	361	630	990
Maximum Recommended Liquid (Water) Flow Rate With 3 Micron Stainless Steel Element (GPM)	10	10	19	40

Notes: (1) Our Stainless Steel Elements come complete with Snap-On Teflon Seals - Elements are Sold Separately



## Do you have a custom liquid petroleum filter requirement?

We have the ability and desire to provide a perfect filter solution for your specific application. There are many housing and filter options available to build your optimal filter. Please feel free to contact us at 1-800-311-5561 to discuss your request.

# High Pressure Alternative Fuel Dispenser Filter

## PRODUCT FEATURES / BENEFITS

- ◆ 316L Stainless Steel Construction
- ◆ Two Standard Versions: 1" NPT or SAE8 Ports
- ◆ 5800 PSIG (4700 PSIG on CRN Registration)
- ◆ Positive Fit Filter Element
- ◆ Ideal CNG Dispenser Filter
- ◆ Alternative Fuel Filter

United Filtration Systems' stainless steel 180VP Series is purpose-built to withstand the rigorous demands of compressed natural gas (CNG) applications. Whether installed on a booster compressor or mounted on a dispenser rack, the 180VP Series delivers exceptional protection, durability, and performance in high-pressure environments.

The compact footprint and flexible configuration options make the 180VP Series a robust, adaptable solution for CNG filtration. With multiple filter element choices available, these units provide effective removal of both:

- Particle contamination
- Liquid aerosols (coalescing filtration)

At the core of every 180VP filter is a positive-fit, push-in style filter element designed for secure placement and exceptional reliability. Each element incorporates:

- Reinforced support and outer cages
- High-strength construction to withstand system upsets
- Durability through extreme pressure fluctuations and large pressure swings

This dual-function capability ensures cleaner gas, safer operation, and extended equipment life.



Housing Model	180VP-1"	180VP-SAE8
Port Size (NPT)	1"	SAE8
Drain Type (NPT)	SAE6	SAE6
Maximum Pressure (psig)	5800	5800
Internal Volume (cc)	750	750
Weight of Housing (lbs)	40.0	40.0
Principle Dimensions: (inches)		
Center Of Port To Head	1.25	1.25
Head Diameter	5.47	5.47
Overall Length	12.79	12.79
Element Removal Clearance	9.06	9.06
Maximum Temp. (250°F)		
Standard Buna-N O-Ring	BN180VP	BN180VP
Filter Element Codes: (1)		
Disposable Element (Standard)	SL-180-38-172-□	SL-180-38-172-□
<b>*Other Elements Available- View Drawing</b>		
<b>Drawing</b>	<b><u>180VP-1</u></b>	<b><u>180VP-SAE8</u></b>
<b>**For More Detail &amp; Options**</b>		

# Parker Finite ® J Series Element Cross Reference

## PRODUCT FEATURES / BENEFITS

- ◆ Completely Compatible with the Parker J-Series High Pressure Housings
- ◆ Robust Exterior Stainless Steel Layer Offers Superior Durability & Strength
- ◆ Upgrade from Xebec J-Series Replacement Elements to UFS Products
- ◆ Enhanced for Better Performance and Reliability

Across the various stages of compression, contaminants—both particulate and liquid aerosols—can create serious issues in high-pressure air and CNG systems. Our high-efficiency filters are engineered to address these challenges, reducing downtime and minimizing maintenance costs. **Fully compatible with Parker J-Series** housings, they provide a more durable, readily available, and cost-effective alternative.

Our J-Series replacement elements are constructed with durable metal end caps—rather than plastic like Finite—for superior strength and long-term reliability.



Use the chart below to locate your existing Finite filter housing and/or filter element and identify the correct UFS upgrade element for a direct, drop-in replacement.

## Media Types Equal to J-Series

**Coalescing Elements (Grades 5, PLMG/W, 7)** - Constructed from high-efficiency borosilicate glass fiber, these elements are engineered to remove liquid aerosols from a gas stream with exceptional performance.

**Bulk Separator (Grade SS)** - A durable stainless-steel element designed with a tortuous flow path to strip slugs of moisture while allowing air or gas to pass through free of large droplets.

**Particulate (Grade PLMG)** - Efficiently removes solid contaminants to ensure a clean, debris-free air or gas flow downstream of the filter.

**Adsorber (Grade CC)** - Featuring activated carbon media, this grade targets vapor-phase hydrocarbons and other contaminants that are not captured by coalescing elements.

UFS Grade	Parker Grade	Media Type	Coalescing Efficiency	Micron Rating
5	4C	Coalescing	99.99%	0.01
PLMG/W	7CP	Coalescing	99.50%	0.5
7	10C	Coalescing	95%	0.01
SS	WS	Bulk Separator	98%	100
PLMG	3P	Particulates	NA	3
CC	A	Vapor	99%	3

# Cross Reference Chart for J-Series Replacement Elements

UFS Element Part Number	Parker Housing Part Numbers	Parker Element Part Number	Xebec Element Part Number
PFA7	JN1A-10CN JS1A-10CN JN2A-10CN JS2A-10CN	10CJAK	FE-P-10CJAK
PFA3PL	JN1A-3PN JS1A-3PN JN2A-3PN JS2A-3PN	3PJAK	FE-P-3PJAK
PFA4	JN1A-4CN JS1A-4CN JN2A-4CN JS2A-4CN	4CJAK	FE-P-4CJAK
PFAPC	JN1A-7CPN JS1A-7CPN JN2A-7CPN JS2A-7CPN	7CPJAK	FE-P-7CPJAK
PFACC	JN1A-AN JS1A-AN JN2A-AN JS2A-AN	AJAK	FE-P-AJAK
PFA100SS	JN1A-WSN JS1A-WSN JN2A-WSN JS2A-WSN	WSJAK	FE-P-WSJAK

UFS Element Part Number	Parker Housing Part Numbers	Parker Element Part Number	Xebec Element Part Number
PFB7	JN2B-10CN JS2B-10CN JN3B-10CN JS3B-10CN	10CJBK	FE-P-10CJBK
PFB3PL	JN2B-3PN JS2B-3PN JN3B-3PN JS3B-3PN	3PJBK	FE-P-3PJBK
PFB4	JN2B-4CN JS2B-4CN JN3B-4CN JS3B-4CN	4CJBK	FE-P-4CJBK
PFBPC	JN2B-7CPN JS2B-7CPN JN3B-7CPN JS3B-7CPN	7CPJBK	FE-P-7CPJBK
PFBCC	JN2B-AN JS2B-AN JN3B-AN JS3B-AN	AJBK	FE-P-AJBK
PFB100SS	JN2B-WSN JS2B-WSN JN3B-WSN JS3B-WSN	WSJBK	FE-P-WSJBK

<b>UFS Element Part Number</b>	<b>Parker Housing Part Numbers</b>	<b>Parker Element Part Number</b>	<b>Xebec Element Part Number</b>
PFC7	JN4C-10CN JS4C-10CN	10CJCK	FE-P-10CJCK
PFC3PL	JN4C-3PN JS4C-3PN	3PJCK	FE-P-3PJCK
PFC4	JN4C-4CN JS4C-4CN	4CJCK	FE-P-4JCK
PFCPC	JN4C-7CPN JS4C-7CPN	7CPJCK	FE-P-7CPJCK
PFCCC	JN4C-AN JS4C-AN	AJCK	FE-P-AJCK
PFC100SS	JN4C-WSN JS4C-WSN	WSJCK	FE-P-WSJCK

<b>UFS Element Part Number</b>	<b>Parker Housing Part Numbers</b>	<b>Parker Element Part Number</b>	<b>Xebec Element Part Number</b>
PFD7	JN6D-10CN JS6D-10CN	10CJDK	FE-P-10CJDK
PFD3PL	JN6D-3PN JS6D-3PN	3PJDK	FE-P-3PJDK
PFD4	JN6D-4CN JS6D-4CN	4CJDK	FE-P-4JDK
PFDPC	JN6D-7CPN JS6D-7CPN	7CPJCK	FE-P-7CPJDK
PFDCC	JN6D-AN JS6D-AN	AJDK	FE-P-AJDK
PFD100SS	JN6D-WSN JS6D-WSN	WSJDK	FE-P-WSJDK

<b>UFS Element Part Number</b>	<b>Parker Housing Part Numbers</b>	<b>Parker Element Part Number</b>	<b>Xebec Element Part Number</b>
PFE7	JN8E-10CN JS8E-10CN	10CJEK	FE-P-10CJEK
PFE3PL	JN8E-3PN JS8E-3PN	3PJEK	FE-P-3PJEK
PFE4	JN8E-4CN JS8E-4CN	4CJEK	FE-P-4JEK
PFEPC	JN8E-7CPN JS8E-7CPN	7CPJEK	FE-P-7CPJEK
PFECC	JN8E-AN JS8E-AN	AJEK	FE-P-AJEK
PFE100SS	JN8E-WSN JS8E-WSN	WSJEK	FE-P-WSJEK

# Legacy J-Series Replacement Element Chart

<b>UFS Element Part Number</b>	<b>Parker Housing Part Numbers</b>	<b>Parker Element Part Number</b>
PF24	J2SD J2SL	4CWC11-035
PF210	J2SD J2SL	10CWC11-035
PF23PL	J2SD J2SL	3PWC11-035
PF2CC	J2SD J2SL	AWC11-035
PF44	J4SF J4NF	4CWC15-070
PF410	J4SF J4NF	10CWC15-070
PF43PL	J4SF J4NF	3PWC15-070
PF4CC	J4SF J4NF	AWC15-070
PF64	J6SH J6NH	4CWC23-130
PF610	J6SH J6NH	10CWC23-130
PF63PL	J6SH J6NH	3PWC23-130
PF6CC	J6SH J6NH	AWC23-130