



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 |

| UFS Element Part Number | Parker Housing Part Numbers | Parker Element Part Number | Xebec Element Part Number |
|--------------------------------|------------------------------------|-----------------------------------|----------------------------------|
| 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 |

| UFS Element Part Number | Parker Housing Part Numbers | Parker Element Part Number | Xebec Element Part Number |
|--------------------------------|------------------------------------|-----------------------------------|----------------------------------|
| 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 |

| UFS Element Part Number | Parker Housing Part Numbers | Parker Element Part Number | Xebec Element Part Number |
|--------------------------------|------------------------------------|-----------------------------------|----------------------------------|
| 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 |
| PFEPK | 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

| UFS Element Part Number | Parker Housing Part Numbers | Parker Element Part Number |
|-------------------------|-----------------------------|----------------------------|
| 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 |

CRC.13.A