



Alternative Filter Elements for Finite/Parker J Series

Features

- Robust Exterior Stainless Steel Layer Offers Superior Durability & Strength
- Machined Metal Endcaps Provide Stability
- Form-Fit-Function, Direct Replacement to Parker J-Series
- Available As Coalescing, Particulate, and Adsorption Elements

Applications

- High Pressure Compressed Air / Gas
- Intake, Storage, Fuel Gas Filters
- Multistage Gas Compression / NGV Delivery

Designed to remove contaminants such as rust, pipe scale, compressor oils, and moisture from compressed gas streams our filters are ideal replacements for the Parker J Series. Utilizing a robust stainless-steel design these filters offer extreme durability in the harshest conditions. While at the same time they offer premium protection with efficiencies up to 99.99+% at 0.01 micron. United Filtration's filters will keep your systems clear of contaminants, reduce maintenance costs, and extend the life of the systems they are designed to protect. From more technical information or to order please contact our technical sales team at 800-311-5561.



Media Types

Coalescing Elements (Grades 5, PLMG/W, 7)

Comprised of borosilicate glass fiber these high efficiency filters are designed to remove aerosol from a gas stream.

Bulk Separator (Grade SS)

Robust stainless-steel element removes slugs of moisture via a tortured path allowing air/ gas to pass free of large droplets.

Particulate (Grade PLMG)

Removes unwanted particles allowing a clean debris free air/ gas flow downstream of the filter.

Adsorber (Grade CC)

Used for vapor removal the activated carbon captures hydrocarbons and other contaminants in vapor form not captured via coalescing.

Finite Group	Media Type Micron Rating	Finite Part Number	UFS Part Number
A	Coalescing 1.0µm	10CJAK	PFA7
	Particulate 3µm	3PJAK	PFA3PL
	Coalescing 0.01µm	4CJAK	PFA4
	Coalescing 0.5µm	7CPJAK	PFAPC
	Adsorber 3µm	AJAK	PFACC
	Bulk Separator 100µm	WSJAK	PFA100SS
B	Coalescing 1.0µm	10CJBK	PFB7
	Particulate 3µm	3PJBK	PFB3PL
	Coalescing 0.01µm	4CJBK	PFB4
	Coalescing 0.5µm	7CPJBK	PFBPC
	Adsorber 3µm	AJBK	PFBCC
	Bulk Separator 100µm	WSJBK	PFB100SS
C	Coalescing 1.0µm	10CJCK	PFC7
	Particulate 3µm	3PJCK	PFC3PL
	Coalescing 0.01µm	4CJCK	PFC4
	Coalescing 0.5µm	7CPJCK	PFCPC
	Adsorber 3µm	AJCK	PFCCC
	Bulk Separator 100µm	WSJCK	PFC100SS
D	Coalescing 1.0µm	10CJDK	PFD7
	Particulate 3µm	3PJDK	PFD3PL
	Coalescing 0.01µm	4CJDK	PFD4
	Coalescing 0.5µm	7CPJDK	PFDPC
	Adsorber 3µm	AJDK	PFDCC
	Bulk Separator 100µm	WSJDK	PFD100SS
E	Coalescing 1.0µm	10CJEK	PFE7
	Particulate 3µm	3PJEK	PFE3PL
	Coalescing 0.01µm	4CJEK	PFE4
	Coalescing 0.5µm	7CPJEK	PFEPK
	Adsorber 3µm	AJEK	PFEEK
	Bulk Separator 100µm	WSJEK	PFE100SS

