

Par Fit Filtration



Product Application:

Par Fit hydraulic filter elements are designed to eliminate the problems of equipment downtime and failure caused by fluid contamination. The elements are interchangeable with products from all major suppliers, giving end users the option of sourcing all filter elements from a single manufacturer. This approach can reduce stock levels and, as the Par Fit elements are manufactured to high standards, can extend operating life. Every unit is produced to extremely tight tolerances. Features include corrosion resistant end caps and fully bonded construction for maximum strength. Each element conforms to ISO standards governing: Collapse, burst resistance, fabrication integrity, material compatibility, flow fatigue characteristics, and the multipass test.



Power Generation Contact:

Parker Hannifin Corporation
6035 Parkland Blvd.
Cleveland, Ohio 44124

phone 800 272 7537
fax 216 896 4410

www.parkerpowergen.com

Parker Advantage:

- Can be used as a direct replacement for other brands.
- Dimensional tolerances on length, diameter and sealing surfaces are controlled by stringent quality assurance systems.
- Enhanced filtration efficiencies with Parker Microglass media.

Benefits:

- Over 20000 part numbers.
- Full range of quality Parker media allows cost-effective matching of media to application.
- Competitive pricing.
- Standard metal housing and replaceable element reduces both waste disposal and element replacement costs.



ENGINEERING YOUR SUCCESS.