





Home

Products

Support

Industries oducts / Filters, Collecto... / Replacement Filte... / Liquid Filter Ele... / Flo-Pac Plus Plea... / FPE736-5A

Flo-Pac Plus Pleated Phenolic Impregnated Cellulosic Filter Cartridges

WPharet t#BEVPE736-5A





Parker Fulflo® Flo-Pac® pleated phenolic impregnated cellulosic filter cartridges are the filters of choice for many industrial filtration requirements. Filter cartridges are manufactured with premium grade, phenolic impregnated cellulosic filter media

View Series Page **:**≡ View Catalog(s)

Share / Email ? Print -

Technical Specifications

Micron Rating (µm):

Industry: Oil and Gas Brand: domnick hunter

Function: Clarification/Prefiltration/Polishing

Media: Cellulosic Filter Construction: Pleated DOE End Cap Configuration: End Cap Material: ETP Steel ▲ Safety Warning

Core Type: ETP Steel

Filter Material: Pleated epoxy bonded Filter Type: Phenolic impregnated cellulose

50GPM Max. per 18 inch cartridge equivalent Flow Rate:

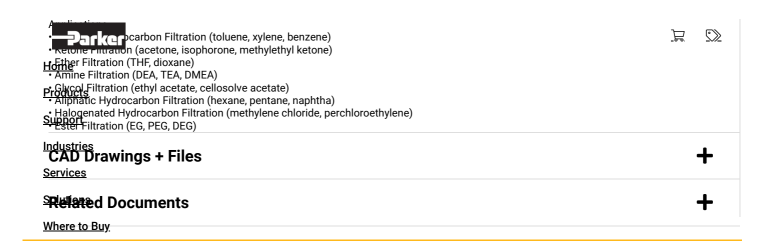
Seal Material: Vellumoid Length (inch): 35-15/16 Outside Diameter (inch): 6-1/4 2-5/8 Inside Diameter (inch):

Item Information

Parker Fulflo® Flo-Pac®+ pleated filter cartridges are the filters of choice for many industrial filtration requirements. These filter cartridges are manufactured with premium grade, phenolic impregnated cellulosic filter media for long service life, high flow rate and low pressure drop. Unique epoxy resin bonding of end caps, pleat side seal and gaskets provides excellent resistance to most organic solvents. Flo-Pac+ pleated cartridges are available in 0.5µm, 1µm, 5µm, 10µm, 20µm, 30µm, & 60µm pore sizes (95% removal; ß = 20).

- · Epoxy bonding of end caps, pleat side seal and gaskets provides resistance to most organic solvents
- Premium pleated cellulosic media allow high flow capacity at low pressure drop
- · Available in a variety of sizes & configurations to fit most industrial vessels
- · Impregnated phenolic resin provides strength, integrity and high contaminant capacity
- Suitable for operating temps. to 250°F (121°C)
- · Perforated outer metal sleeve protects media against damage
- ETP (Electro-tin-plated) steel metal components for aqueous and oil-based applications
- · Gaskets provide positive seals and are available in Viton, * cork and standard Vellumoid
- Recommended range is pH 4-10. (Please call for specific recommendation)
- Spiral core withstands pressure surges to 100 psid







Parker Sales Company UK

<u>psc.uk.webform@support.parker.com</u> +44 (0)1926 317878

+ Company Information

+ Global Operations

+ Help & Support

+ Follow Us:

© PARKER HANNIFIN CORP 2023

ENGINEERING YOUR SUCCESS.

SITE MAP SAFETY PRIVACY POLICIES TERMS AND CONDITIONS



 \mathbb{H} \mathbb{O}

<u>Home</u>

Products

<u>Support</u>

Industries

<u>Services</u>

Solutions

Where to Buy