= Parker			
<u>Home</u>			
Products			
<u>Support</u>			
Industries			
<u>Services</u>			
Solutions			
Where to Buy			

Home / Products / Filters, Collecto... / Replacement Filte... / Liquid Filter Ele... / Flo-Pac Pleated P... / FP340-5V

Flo-Pac Pleated Phenolic Impregnated Cellulosic Filter Cartridges

Part #: FP340-5V



Parker Fulflo® Flo-Pac® Pleated Filter Cartridges are the perfect choice for industrial filtration requirements. Flo-Pac pleated filter cartridges contain premium phenolic impregnated cellulosic filter media designed for critical filtration application

Industrial

View Series Page ⋮Ξ

View Catalog(s) 🗹

Share / Email 🔿

Print 🖶

Technical Specifications

Industry: Micron Rating (µm): Brand: Function: Media: Filter Construction: Flow Rate: End Cap Configuration: ▲ Safety Warning

5 domnick hunter Clarification/Prefiltration/Polishing Phenolic Impregnated Cellulose Pleated 7GPM max per 10 inch cartridge equivalent DOE End Cap Material: Core Type: Body Material: Inside Diameter (inch): Seal Material: Length (inch): Outside Diameter (inch): ETP Steel ETP Steel Polypropylene net 1 Viton Gaskets 40 2-1/2

Item Information

Parker Fulflo® Flo-Pac® Filter Cartridges are the perfect choice for many industrial filtration requirements. Flo-Pac® pleated filter cartridges contain premium grade, phenolic impregnated cellulosic filter media.

Parker's line of pleated filter cartridges are designed for critical filtration applications, providing long service life, high flow rate and low pressure drop.

 Pleated cellulosic media allow high flow capacity at low pressure drop Available in a variety of sizes and configurations to fit most industrial vessels Phenolic resin impregnated to provide strength, integrity and high contaminant capacity High strength spiral core withstands pressure surges to 100psid Suitable for operating temperatures to 250°F (121°C) Outer sleeve protects the media from damage ETP (Electro-tin-plated) steel metal components for both aqueous and oil-based applications Buna-N gaskets are standard, other materials are available Applications Quench Oil Filtration Coolant Filtration Lubricating Oil Filtration EDM Dielectric Filtration EDM Dielectric Filtration Rolling Mill Oil Filtration Processing Liquid Filtration Gasoline Filtration 				
CAD Drawings + Files				
Related Documents +				



Parker Sales Company UK

psc.uk.webform@support.parker.com +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