

<u>Home</u>

Products

Support

Industries oducts / Filters, Collecto... / Filter Assemblies... / Hydraulic Filters / High Pressure Sta... / EAPF1210QIBM3KG081

Services High Solutions Pressure Stainless Steel In-line Filter - EAPF iProtect® Series

Whate t#BEyAPF1210QIBM3KG081



EAPF iProtect® stainless steel in-line filter series is designed to provide high quality filtration of hydraulic systems in marine, oil and gas and process equipment markets covering a flow range up to 120l/min at max 690 bar pressure level.

Ð

View Series Page 😑 Share / Email 📌 Print 🖶

Technical Specifications

Flow Rate:	0 to 60 l/min	Options:	Standard
Division:	Hydraulic and Industrial Process Filtration EMEA	Indicator Type:	Visual
Brand:	Parker	Industry:	• Oil and Gas • Marine
Bypass Valve Pressure Rating:	3.5 bar		Process Equipment Drilling equipment
Connection Type:	G1/2	Application: Indicator Pressure Setting: For Fluid Type: Seal Material:	Lifting equipment Sub sea systems Deck equipment Flushing rigs Chemical injection
Technology:	Filtration		
Filter Element Type:	10QI Quantumfiber™		
Product Type:	Hydraulic Oil Filter		2.5 bar
Micron Rating:	10 µm		Hydraulic Oil
Filter Type: Product Series:	High Pressure Inline Filter EAPF iProtect® Series		Nitrile
▲ Safety Warning			

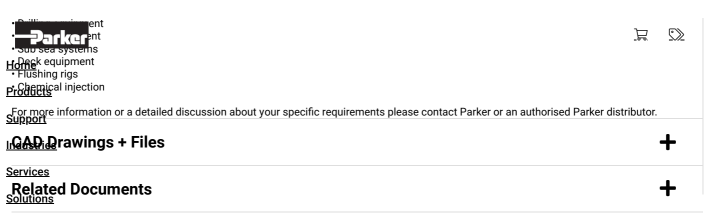
Item Information

EAPF iProtect® stainless steel filters series has patented element design which quarantees the quality of filtration directly impacting the system reliability.

The iProtect® product applies a re-usable element core which can be combined with a bypass valve, reducing the environmental impact over 50% typically.

The EAPF applies twin seal technology ensuring that external contamination including water cannot ingress the threaded connection between the filter head and bowl. A special hole pattern is applied in the bowl for decompression of the threaded area.

EAPF filter is ATEX certified filter housing and is available with ATEX approved indicators.



Where to Buy



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.



<u>Home</u>

Products

Support

Industries

Services

Solutions

Where to Buy