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

Home / Products / Filters, Collecto... / Filter Assemblies... / Hydraulic Filters / Medium Pressure I... / 45M220QBPHG161

Medium Pressure In-Line Filter - 45M Series

Part #: 45M220QBPHG161

Ħ



The 45M Series of medium pressure filters offer an ideal solution to the problem of protecting system components at lower pressures. The robust filter housing allows the 45M product to be applied in harsh environments.

View Series Page \Xi Share / Email 📌 Print 🖶

Technical Specifications

Port Connection Type: Flow Capacity: Temperature Characteristics: Indicator Pressure Setting: Filter Element: Brand: Flow Rate: Bypass Valve Pressure Rating: Division: Connection Type:	G1 190 l/min -40 / +100°C 7.0 20Q Microglass Parker 190 l/min 2.0 bar Hydraulic & Industrial Process Filtration Division EMEA G1 Industrial Manufacturing Equipment, Off-Road	Application: Micron Rating: Technology: Indicator Type: Product Type: Options: Product Series: Seal Material: For Fluid Type: Height: Operating Pressure: Operating Temperature: Mounting Type:	Industrial Power Units, Mobile Construction Equipment, Forestry Equipment 20 µm Hydraulics, Filtration No indicator, port plugged Hydraulic Filter Standard 45M Series Nitrile Hydraulic Oil 330 mm 40 bar Seal Material Nitrile: -40 to +100 °C, Seal Material Fluoroelastomer: -20 to +120 °C
Rating: Division: Connection Type:	Hydraulic & Industrial Process Filtration Division EMEA G1	Height: Operating Pressure: Operating Temperature:	330 mm 40 bar Seal Material Nitrile: -40 to +100 °C, Seal Material Fluoroelastomer: -20 to +120 °C
Industry: Filter Element Type:	Machinery, Power Generation 20Q Microglass	Housing Material: Specifications Met:	Iron/Steel Degree of filtration determined by multipass test according to ISO 16889.

⚠ Safety Warning

Item Information

The 45M/45 Eco Series utilizes a cast iron head and steel bowl design and can be specified with Microglass III or Ecoglass III filter media. Filter bowl is designed for rapid element replacement. ECO Series elements reduces waste by over 50% due to the reusable element core.

Features and Benefits

· Cast iron head and steel bowl offering reliable filtration in all conditions including engine rooms and mins

- · Check element condition at a glance with visual, electrical or electronic indicators available to suit a wide range of applications
- · Test points in the filter head for quick testing and maintenance
- · Can be specified with Microglass III or Ecoglass III filter media:

Microglass III:

Reinforced Microglass III replacement elements have a multi-layered design for high capacity and efficiency for great performance and value throughout the life of the element.

EcoGlass III:

Coreless Ecoglass III replacement elements utilized a reusable element core which reduces waste by over 50% lowering replacement and disposal costs. Eco adaptors are available to retrofit coreless design to housings already installed.

For more information or a detailed discussion about your specific requirements please contact Parker or an authorised Parker distributor.

CAD Drawings + Files

Related Documents

Related Products



Medium Pressure Inline Hydraulic Oil Filter – iProtect® GMF Series



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 2024

ENGINEERING YOUR SUCCESS.

SITE MAP SAFETY PRIVACY POLICIES TERMS AND CONDITIONS