

Home

Products

Support

Industries

Services

Solutions

Where to Buy

Home / Products / Filters, Collecto... / Filter Assemblies... / Hydraulic Filters / High Pressure Inl... / 30P220QBPKS161

High Pressure Inline/Duplex Filter 15P/30P/30PD Series

Part #: 30P220QBPKS161







The Parker 15P/30P Series is a high pressure all aluminum filter assembly that comes in a variety of options. The 15P/30P Series has a rated fatigue pressure of up to 2,000psi and flow rate up to 45gpm.

View Series Page **Ξ** View Catalog(s) **∠**

Share / Email € Print €

Technical Specifications

Mounting Style: inline
Port Connection

Type: SAE-16 ports

Seal Material: nitrile

Flow Rate: 55 GPM (208 LPM)

Options: none

Micron Rating: 200 microglass

Indicator Type: indicator pressure port only

Bypass Valve Pressure Rating: 50 psid (3.5 bar)

Pressure Rating: 3000 psi (206.9 bar)
Flow Rate: 55 GPM (208 LPM)
Micron Rating: 20Q microglass

Seal Material: nitrile
Port Type: SAE-16 ports

Indicator Type: indicator pressure port only

Indicator

Pressure 50 PSI (3.5 bar)

Setting:

Options: non

Housing bowl - impacted aluminum (6061-T6, black powderpainted Material: exterior); head - extruded aluminum (anodized 6061-T6

Filter Element

Type:

cartriage

For Fluid Type:

Suitable for use with mineral and vegetable oils, and some synthetic oils. For other fluids, please email Technical Support at HFF.techsupport@support.parker.com or call

800-253-1258

225 F (107 C)

Maximum Operating

Temperature:

Weight: 8.7 lb (3.9 kg)
Compatible
933136Q

Element: 933136Q
Product Style: Hydraulic Filter
Product Type: Hydraulic Filter

▲ Safety Warning



ltam	Inform	ation
ITem	intorm	ation

The Parker 15P/30P Series is a high pressure all aluminum filter assembly that comes in a variety of options. The 15P/30P Filter Series has a rated fatigue pressure of up to 2,000psi. With its high pressure capability and lightweight design, the 15P/30P Series is an ideal solution for mobile applications. Single and double length bowls are available to cover a wide range of flow rates up to 45gpm. The duplex option comes with a diverter valve to allow for element change out on critical applications where the system cannot be shut down. Various seal, indicator, and porting options make it easy for users to integrate the 15P/30P Series into their hydraulic system.

CAD Drawings + Files	+
Related Documents	+



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 2024

ENGINEERING YOUR SUCCESS.

SITE MAP SAFETY PRIVACY POLICIES TERMS AND CONDITIONS

