

**Home** 

Products ~

Help & Support

**Industries** 

Where To Buy

Home / Products / Filters, Collecto... / Filter Assemblies... / Hydraulic Filters / High Pressure Inl... / 15P210QHBPKS122

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

### Part #: 15P210QHBPKS122







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 Catalog(s) View Series Page **Ξ** 

Share / Email 🗪 Print =

## **Technical Specifications**

Mounting Style: inline Seal Material: nitrile

Micron Rating: 10Q high collapse microglass (2000 psid)

Flow Rate: 20 GPM (75 LPM) Options: no bypass

Indicator Type: indicator pressure port only

Port Connection

SAE-12 ports Type:

Bypass Valve 50 psid (3.5 bar) Pressure Rating: Pressure Rating: 3000 psi (206.9 bar) Flow Rate: 20 GPM (75 LPM)

Micron Rating: 10Q high collapse microglass (2000 psid)

Seal Material: nitrile Port Type: SAE-12 ports

Indicator Type: indicator pressure port only Indicator

Pressure 50 PSI (3.5 bar)

Setting:

Options: no bypass

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

cartridge Type:

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

800-253-1258 225 F (107 C)

Maximum Operating

Temperature:

Weight: 4.6 lb (2.1 kg) Compatible 932621Q Element:

Hydraulic Filter Product Style: Product Type: Hydraulic Filter

▲ Safety Warning

#### Item Information



### **CAD Drawings + Files**



#### **Related Documents**





#### Americas

USA, Canada, Mexico

<u>cparker@support.parker.com</u> 1-800-272-7537

Europe

00800 27 27 5374

AOG (Aircraft on Ground)

1-949-851-4357

+ Company Information

+ Global Operations

+ Help & Support

+ Follow Us:

© PARKER HANNIFIN CORP 2024

ENGINEERING YOUR SUCCESS.

SITE MAP SAFETY PRIVACY POLICIES TERMS AND CONDITIONS