

Home

Products

Support

Industries oducts / Filters, Collecto... / Filter Assemblies... / Hydraulic Filters / Medium Pressure I... / 50CS105QEBELGS204

Wedium Pressure Inline Filter 12CS/50CS Series

Part #: 50CS105QEBELGS204 Where to Buy







The Parker 12CS/50CS Coreless Medium Pressure Spin-On Filter Series are the Smart Alternative to Spin-on Cans. Max allowable operating pressure of 500 PSI/34.5 Bar and capable of flows up to 50 GPM/190 LPM depending on viscosity.

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

Share / Email 🗪 Print 🖶

Technical Specifications

Options: Drain port Micron Rating: 05Q Microglass Seal Material: Nitrile

55 gpm (208 lpm) Flow Rate: Port Connection Type: SAE-20 integral threads

Bypass Valve Pressure

25 psid (1.7 bar) Rating:

Electrical with 12 inch flying leads, left Indicator Type: Mounting Style: Inline

Pressure Rating: 500 psi (34.5 bar) 55 gpm (208 lpm) Flow Rate: 05Q Microglass Micron Rating: Seal Material: Nitrile

Bypass Valve Pressure

Rating:

▲ Safety Warning

25 psid (1.7 bar)

Port Type: SAE-20 integral threads

Electrical with 12 inch flying leads, left Indicator Type: Indicator Pressure Setting: 25 psid (1.7 bar) Options: Drain port

Housing Material: Aluminum Filter Element Type: Coreless

Mineral, Petroleum and Polyalphaolefin (PAO) For Fluid Type: based fluids

Maximum Operating Temperature:

225 F (107 C) Weight:

6 lbs (2.7 kg) Compatible Element: 9408170 Product Style: Hydraulic Filter **Product Type:** Hydraulic Filter

Item Information

Prior to the availability of Parker's 12CS/50CS filter series, applications were restricted by limitations of a spin-on can or were forced into the higher cost range of high pressure filters. Spin-on cans disposed of each year in North American Landfills total over 500,000,000! The wasteful can also contains 30,000,000 gallons of discarded residual waste oil, and 250,000 tons of scrap metal. All can waste amounts to very expensive disposal costs and environmental concerns. The need for economical, medium pressure range filters with patented Microglass elements have been met by Parker.

Parker engineers have developed an innovative alternative to the age-old spin-on style can. The Parker 12CS/50CS Coreless Medium Pressure Spin-On Filter Series design provides all of the benefits of high efficiency, long life Microglass filtration, without the negative environmental impact. nentally-friendly 12CS and 50CS hydraulic filters feature a reusable bowl and a patented filter element constructed of reinforced, microglass media, and polymer pleat support. Along with the features already mentioned, Parker engineers have incorporated a indicator with no external oil ways that also reduces any environmental concerns.

Hane element core is permanently attached as part of the filter bowl. When replaced, the element reduces costs, eliminates hot drain requirements, can be easily incinerated, and is better-suited for most landfills.

Products

The 500 psi filters are rated up to 50 gpm, with premium Microglass elements as standard offerings. The patented element design also prevents **SHEPPTS** eration if the proper element is not in place.

Industries al, Ruggedly Designed, and Environmentally Friendly, the Parker 12CS/50CS Coreless Medium Pressure Spin-On Filter Series is an ideal filtration solution for many hydraulic systems needs.

Services

Features and Benefits:

Sosptions Assembly with Reusable Bowl is an Improved, Cost-Effective Design and Easy to Maintain

• Patented Coreless Non-Metallic Microglass Element Reduces Disposal Costs and Environmental Impact

WISSRERS | Ruperating Pressure Withstands Pressure Surges for Application Versatility

- Permanent Core as part of Rowl Assembly
- · Zero Leakage Bypass Valve
- Drip Edge to Avoid Moisture Collection
- Flow Diverting Overmolded Top Endcap Provides Head/Bowl Seal
- Analog or Switch Indicator Option for Predictive Maintenance
- · Indicators Sense Delta P with No External Oil-Ways
- Rugged Design for Mobile Applications
- Upgrade for Spin-on Can Applications Available
- · Low Cost Manifold Mount Option Available

Typical Applications:

- · Mobile Ag
- Mobile Construction
- · Material Handlers
- Aerial Lifts
- Pilot Lines
- · Charge Pump Hydrostatic Drives
- · Industrial Power Units
- · Machine Tools
- · Joy Stick Controls

CAD Drawings + Files + Related Documents +



Parker Sales Company UK

psc.uk.webform@support.parker.com +44 (0)1926 317878

+	Com	oany	Infor	mation
---	-----	------	-------	--------

- + Global Operations
- + Help & Support
- + Follow Us:

© PARKER HANNIFIN CORP 2024

ENGINEERING YOUR SUCCESS.

SITE MAP SAFETY PRIVACY POLICIES TERMS AND CONDITIONS



<u>Home</u>

Products

<u>Support</u>

<u>Industries</u>

<u>Services</u>

Solutions

Where to Buy