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Services

Tanktop Mounted Suction and Return Filter - SR Series

WPharet t#BB/RL2210QLBPG2G20G





The SR series filters are capable of feeding filtered oil under positive pressure to the suction side of the boost pump filtering both open and closed loop oil systems through one

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Technical Specifications

Flow Rate: 0 to 170 l/min Brand:

Division: Hydraulic & Industrial Process Filtration Division EMEA

Bypass Valve

Pressure Rating:

Return 2 x G11/4", Suction 2 x G1" Connection Type:

Industry: Construction, Agriculture, Materials Handling

Filter Element 10QL Ecoglass

Type:

Road Sweepers, Road Rollers, Fork Lift Trucks, Loading Application: Shovels, Telescopic Handlers, Dump Trucks, Skid Steers, Agricultural Harvesting Machines, Mini Excavators

No indicator, port plugged R

Indicator Type: Technology: Filtration, Hydraulics Product Type: Hydraulic Filters Options: Strainer 120µ

⚠ Safety Warning

Product Style: Tanktop Mounted Suction and Return Filter

Product Series: SR Series Hvdraulic Oil For Fluid Type: Operating 10 bar, 150 psi Pressure:

Operating -30 to +110 °C, -22 to +230 °F

Mounting Type: Tank Mounted Housing Material: Aluminium

Temperature:

Specifications Degree of filtration determined by multipass test

Met: according to ISO 16889

Micron Rating: 10 MICRON Indicator Pressure No indicator bar Setting:

Nitrile Seal Material:

Item Information

The SR series filters are capable of filtering both open and closed loop oil circuits through one filter. SR1 and SR2 are capable of feeding filtered oil under positive pressure to the suction side of the boost pump, filtering both open and closed loop oil systems through one filter.

Features and Benefits

- Compact design Less space required for improved flexibility during system design
- Bypass valve mounted in series with back-pressure valve Ensures pressurisation of filtered oil for hydrostatic drive resulting in lower risk of pump cavitation and oil foaming

Strainer located in filter head – Strainer filters all bypassed fluid by using a system-matched degree of the strainer filters all bypassed fluid by using a system-matched degree of the strainer filters all bypassed fluid by using a system-matched degree of the strainer filters all bypassed fluid by using a system-matched degree of the strainer filters all bypassed fluid by using a system-matched degree of the strainer filters all bypassed fluid by using a system-matched degree of the strainer filters all bypassed fluid by using a system-matched degree of the strainer filters all bypassed fluid by using a system-matched degree of the strainer filters all bypassed fluid by using a system-matched degree of the strainer filters all bypassed fluid by using a system-matched degree of the strainer filters all bypassed fluid by using a system-matched degree of the strainer filters all bypassed fluid by using a system-matched degree of the strainer filters all bypassed fluid by using a system-matched degree of the strainer filters all bypassed fluid by using a system-matched degree of the strainer filters all bypassed fluid by using a system-matched degree of the strainer filters all bypassed fluid by using a system-matched degree of the strainer filters all bypassed fluid by using a system fluid by using a system-matched degree of the strainer filters all bypassed fluid by using a system fluid by using a s	ree of filtration for improved protection of systen
Home • High level of customisation – Dedicated system-matched solutions can easily be made availabl -combined with lower initial system costs Products	
Ouick response bypass with low hysteresis – Reduction of bypass period and only a small part of the control of	of the total flow is bypassing the element
• Standard or customised funnel – Oil enters the tank under the oil level for significant reduction i	n oil foaming
• Multiple ports availability – More compact solutions can be realised, the use of manifold blocks Services	
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