

Products

Support

Industries oducts / Filters, Collecto... / Filter Parts and ... / Hydraulic Filter ... / Suction Elements ... / S.360006

Services

Suction Elements / Inbuilt Filters - SE Series

whart +#BSy 360006







The Parker SE Series comprises a range of suction elements / inbuilt tank filters. The elements are equipped with 125 micron rating abs steel wire mesh media and are capable of flows ranging from of 15 - 500 l/min (4 -132 gpm).

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Technical Specifications

Bypass Valve Pressure No Bypass Rating: Port Type: G½ Flow Rate: 10 l/min

Length: 101.0 mm Outside Diameter: 43.0 mm 125.0 UM Micron Rating: Options: None

Tank Mounted Mounting Type: Housing Material: Nylon/Plated mild steel

Operating Temperature: Hydraulic and Industrial Process Filtration Division:

-30 / +90 °C

EMEA Brand: Parker Technology: Filtration Product Type: Hydraulic Filter

⚠ Safety Warning

 Agriculture Construction

• Oil and Gas Marine Mining

 Forestry · Deck and mobile cranes Firefighting equipment Forwarders Hydraulic presses

· Marine steering units · Power packs

• Waste management, dump and fork lift

trucks Excavators Harvesters · Waste balers · Reach stackers · Wheeled loaders

· Drilling equipment Industrial power units

Item Information

Parker SE Series suction elements / inbuilt reservoir filters are designed to prevent large objects (i.e., stones, deposits, sticks, etc.) from entering hydraulic system pumps, which can cause increased wear and tear to critical components, shorter maintenance intervals, and added downtime. The elements are designed for installation inside the reservoir / tank and are equipped with 125 micron rating abs steel wire mesh media, which provides maximum filtration efficiency and full fluid flow, thus ensuring reliable system performance.

Industry:

Application:



capacities (15 - 500 L/min) and mounting threads (G1/2, G3/4, G1, G11/2, G2, G21/2, G3) are available to meet the unique ustomers' systems. Suction elements with an integrated 0.17 bar bypass valve are also available as an option.

Typical applications for SE Series tank inbuilt filters include saw mills, agricultural machines, articulated dump trucks, forestry equipment, wheeled loaders, lubricated systems, excavators, industrial power units, and mobile cranes.

· Prevents ingress of large objects into hydraulic systems

Support hens time in between required maintenance intervals, reduces operating costs, and extends overall equipment/machine operational life

Inrdustries

• Capable of flows up to 500 l/min (132 gpm).

Services ing temperature range: -30 to +90°C (-22 to +194°F)

• Optional 0.17 bar bypass valve available

Solutions tions: threads: G½, G¾, G1, G1½, G2, G2½, G3"

Where the properties of a detailed discussion about your specific requirements please contact Parker or an authorised Parker distributor.

CAD Drawings + Files	+
Related Documents	+
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<u>Support</u>

Industries

<u>Services</u>

Solutions

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