

# **SRK Suction/Return Combination In-Tank Filters**

### Working Pressures to: 145 psi / 1000 kPa / 10.0 bar

Rated Static Burst to: 217 psi / 1497 kPa / 15.0 bar

Flow Range To: 79 gpm / 300 lpm

## **Applications**

- Hydrostatic Transmissions
- Mobile Equipment

## **Features**

The SRK tank-mounted suction and return filter is a popular choice for hydrostatic transmissions. The filtered flow is maintained at a slight backpressure to provide clean, pressurized oil, mainly for charge pumps in hydrostatic transmission systems. The pressurized flow is designed to reduce cavitation risks. This patented design uses an integrated main flow and bypass flow filter filter, which is capable of delivering filtered and pressurized oil, even in bypass situations. Emergency suction flow is also filtered. The SRK operates in a standard flow (outside to inside) configuration. SAE O-Ring ports are standard to meet popular application requirements.

- 4-point mounting
- Head material: aluminum
- Housing material: steel
- Cover material: glass-filled nylon
- Nitrile seals standard
- Main filters include integrated bypass filters

## Beta Rating (per ISO 16889)

• Performance to  $\beta_{13(c)}=1000$ 

## **Porting Size Options**

- Inlet: SAE-16, SAE-20 O-Ring
- Outlet: SAE-16 O-Ring

### **Replacement Filter Lengths**

• 18.6" / 472mm

#### **Standard Bypass Ratings**

• 36 psi / 250 kPa / 2.5 bar

### **Standard Backpressure Ratings**

• 7.3 psi / 50 kPa / 0.5 bar

## **Assembly Weight**

• 10.8 lbs / 4.9 kg

### **Operating Temperatures**

• -22°F to 212°F / -30°C to 100°C

### **Filter Collapse Ratings**

• 145 psid / 1000 kPa / 10 bar

#### **Return Flow Rate**

• 79 gpm (300 lpm)

### **Emergency Suction Flow Rate**

• 27 gpm (100 lpm)







# **SRK Filter Assemblies**

Part No.	Inlet Port Connections	Outlet Port Connections	Bypass Valve	<b>Emergency Suction</b>	Comments
K041634	SAE-20 & SAE-16	(2) - SAE-16	36 psi (2.5 bar)	125 µm Wire Mesh	Indicator not included

## **Filter Choices**

Media Type Part No. Bypass Commo	Comments
Synteq Synthetic 13 μm 18.6 472 P765457 125 μm Wire For Combo 300	Assemblies

Standard collapse designs are double wire-backed using epoxy-coated steel mesh for maximum pleat support and dirt capacity. All SRK filters are standard flow (outside to inside). Nitrile seals are standard on all SRK filters.

# **Suction Filter Choices**

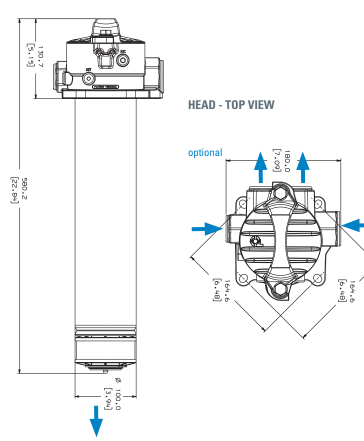
Media Type	$\beta_{x(c)} = 2$	Length		Part No.
wieura rype	Rating based on ISO 16889	in mm Part		Fart NU.
Wire Mesh	125 μm	1.98	50.2	P764183

## **Indicator Options**

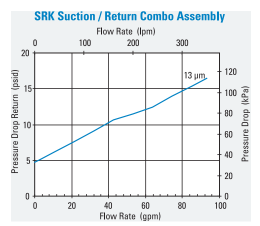
Part No.	Set Point	Style	Connection
P764612	36 psi (2.5 bar)	Visual	G1/8"

#### **ASSEMBLY - SIDE VIEW**

All dimensions are shown in millimeters [inches].



# **Performance Data**



#### **Flow Schematic**

