Tanktop Mounted Suction & Return Line Filters - Types SR1 & SR2 Max. 250 I/min - 10 bar



Filters both open and closed loop oil circuits through one filter

Reduced risk of pump cavitation

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. Maximum pressure 10 bar. Maximum flow 250 l/min. Use *LEIF®* environmentally friendly elements.



Contact Information:

Parker Hannifin

Hydraulic Filter Division Europe

European Product Information Centre Freephone: 00800 27 27 5374 (from AT, BE, CH, CZ, DE, EE, ES, FI, FR, IE, IT, PT, SE, SK, UK) filtrationinfo@parker.com

www.parker.com/hfde

Product Features:

- SR capable of feeding filtered oil under positive pressure to the suction side of the boost pump.
- Filters both open and closed loop oil systems through one filter.
- Maximum pressure 10 bar. Maximum flow 250 l/min.
- SR uses patented *LEIF*® elements to safeguard filtration quality.



Tanktop Mounted Suction & Return Line Filters - Types SR1 & SR2

Features & Benefits

Features	Advantages	Benefits
Compact design Bypass valve mounted in series with	Less space required to apply SR Series Pressurisation of filtered oil for hydrostatic drive	Improved flexibility during system design Lower risk of pump cavition
back-pressure valve	ensured during bypass	No direct bypass in the tank reducing the additional risk of oil foaming
LEIF® elements	Element safeguards the use of genuine parts	Guaranteed quality of filtration Contributes to ISO 14001 certification
Strainer located in filter head	Strainer filters all bypass fluid by using a system- matched degree of filtration	Improved protection of system Strainer can be inspected and cleaned during service events
High level of customisation	Dedicated system-matched solutions can be easily made available	Improved integration of filter in system combined with lower initial system costs
Quick response bypass with low hysteresis	Reduction of bypass period due to low hysteresis Only a small part of the total flow is bypassing the element	Improved protection of system
Standard or customised funnel	Ensures that oil enters the tank under the oil level	Significant reduction of oil foaming
Multiple ports availability	Flexibility related to suction- and return line hose(s) arrangement	More compact solutions can be realised The use of manifold blocks can be avoided
		Easy to integrate with cooler circuit

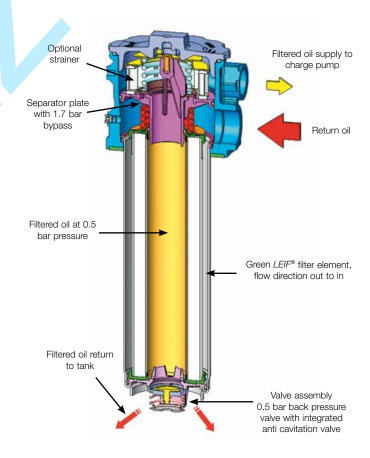
Typical Applications

Mobile equipment with both open and closed hydraulic circuits. For example:

- Road sweepers
- Road rollers
- Fork lift trucks
- Loading shovels
- Telescopic handlers
- Dump trucks
- Skid steers
- Agricultural harvesting machines
- Mini excavators

The Parker Filtration Tank Top Mounted Suction & Return Line Filters.

A tank top mounted return filter capable of feeding filtered oil under positive pressure to the suction side of the boost pump, thereby filtering both open and closed loop oil systems through one filter. The Parker SR filters use the *LEIF*® element for environmental-friendly filtration and offers protection against the use of pirate elements. Several options including integrated suction strainer and dipstick are available.





Specification

Pressure ratings:

Max. 10 bar.

Assembly:

Tank top mounted filters.

Connections:

Return port G1 (to BS 2779). SR1 Suction port G3/4 (to BS 2779).

Return port G11/4 (ISO 228) or SAE20: Optional second return port type SR2. Suction port G1 (ISO 228) or SAE16: Standard two suction ports.

Seal material:

Type SR1 – Nitrile. Type SR2 – Nitrile, Fluoroelastomer. Other seal material on request.

Operating temperature range:

-30° to +110°C.

Bypass valve system:

Main system bypass valve.

Type SR1 - 1.7 bar (2.5 bar optional). Type SR2 – 1.7 bar (2.5 bar optional).

Degree of filtration:

Determined by multipass test according to ISO 16889.

Flow fatigue characteristics:

Filter media designed to optimise fatigue life.

Filtration media:

Type SR1 and SR2 -

Ecoglass III for LEIF® elements. See 'degree of filtration' table on the Ordering Information page.

- High dirt holding capacity.
- Low pressure drop.
- Extended service life.

Element collapse rating:

Type SR1 - 10 bar (ISO2941). Type SR2 - 10 bar (ISO2941).

Suction line:

Back-pressure valve setting 0.5 bar (nominal).

Anti-cavitation:

Emergency suction valve fitted as standard.

Construction:

Type SR1 and Type SR2

Filter Precision pressure die casting

Housing:

element:

Cover: Glass reinforced nylon (high impact and

temperature resistant)

Weight: 3.3Kg

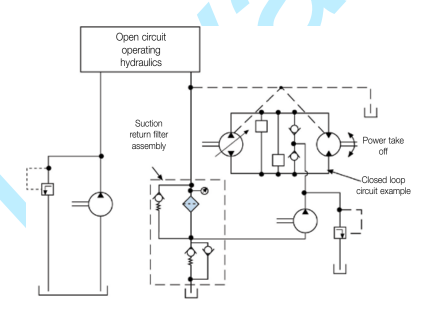
Filter LEIF® element with reusable metal element sleeve.

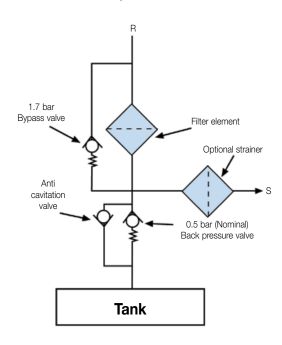
The patented LEIF® concept contributes to ISO14001] SR1 and can be applied with mineral and HEES type fluids. \$\int\$ & SR2

For other fluid types consult Parker Filtration.

Circuit Application Example

Suction Return Filter: Hydraulic Circuit





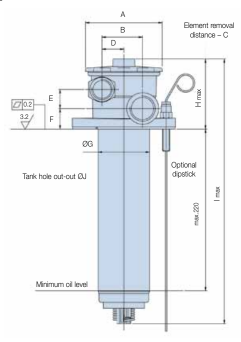
Note: Suction return filter without optional strainer.

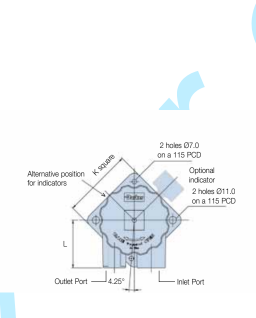
Note: Suction return filter with optional strainer.

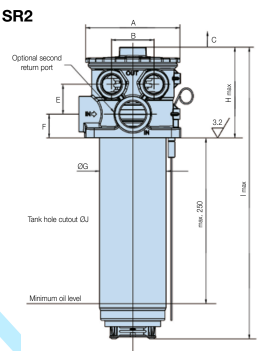


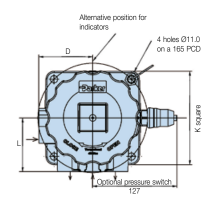
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SR₁







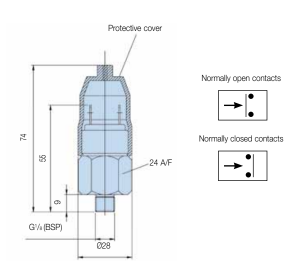


Dimensions mm (inches)	Α	В	С	D	E	F	G	н	ı	J	K	L
Type SRL1	106	55	280	29.75	26	28	70	96	361	71 to 73	105	72
	(4.17)	(2.17)	(11.0)	(1.17)	(1.02)	(1.10)	(2.76)	(3.78)	(14.21)	(2.8 to 2.87)	(4.13)	(2.83)
Type SRL2	142	64	380	81	45	36	100	137	440	101 to 103	145	81
	(5.59)	(2.52)	(14.96)	(3.19)	(1.77)	(1.42)	(3.94)	(5.39)	(17.32)	(3.98 to 4.06)	(5.71)	(3.19)

Element removal distance for dimension C.



Indicator Details



Visual Indicator						
Setting	2 bar					
Thread connection	G¹/8					
Code	FMUG5HBMG02L					

Pressure switch						
Elec.rating 42V / 2A						
Thread connection	G¹/ ₈					
Elec.connection AMP terminal 6.3 x 0.8						
Protection	IP65 (terminal IP00)					
Setting	2 bar					
Switch type	NO or NC					
Code FMUS6HBMG02L (NO switch						
	FMUS7HBMG02L (NC switch)					

Note: Vacuum indicators visual or electrical are available on request for filter type SR2 only.

Principles of Operation

Suction Return Series filter

This one filter assembly is designed to carry out two specific functions:

- (1) Filter system return line oil.
- (2) Supply filtered oil under positive pressure to the closed loop hydrostatic circuits.

Principles of operation

- (1) Return oil from both the open and closed circuits* is fed into the Suction Return Series Filter at port 'R'.
- (2) The filtered oil is maintained at a nominal 0.5 bar by the unique back pressure valve assembly and fed into the closed loop hydrostatic circuit via port 'S'.
- (3) Surplus filtered oil is fed back to the tank via the back pressure valve assembly.
- (4) Emergency suction (anti-cavitation) valve: This valve is fitted as standard to ensure oil is always available to the closed loop system, even on emergency occasions when the return flows do not meet the flow demands of the closed loop circuit.

Additional installation guidance notes

- Return oil flow should always be greater than the oil flow rate demanded by the closed loop charge pump.
- (2) Oil level at all times should not fall below valve assembly at the base of the filter bowl.

Benefits

- Only one filter is required to supply filtered oil to both open and closed loop circuits.
- (2) Feeding the closed loop circuit with filtered oil at a nominal pressure of 0.5 bar ensures excellent cold start characteristics, thus reducing the risk of cavitation.
- (3) Four hole mounting with gasket seal.
- (4) Microglass III filter element materials ensure; low pressure drop, high dirt holding capacity and extended service life.
- (5) Type Parker SR filters with patented LEIP® element, unique drain construction, quick element replacement concept.

*CAUTION:

Back pressure in pump and motor drain lines should always be kept at a minimum thus protecting shaft seals etc.

If case drain oils are to be fed through the return line filter please consult the pump/motor manufactures for details on maximum allowable back pressure.

Ensure filter elements are replaced when element condition indicators show that the bypass setting has been reached.

Failure to observe the above operation and guidance notes, or use of non genuine Parker specified filter elements could cause damage to the system. System designers should always ensure that adequate cooling capacity is available.



Tanktop Mounted Suction & Return Line Filters - Types SR1 & SR2

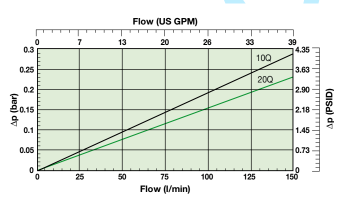
Pressure Drop Curves (Type SR1)

The recommended level of the initial pressure drop is approximately 1 bar. If the medium used has a viscosity different from 32cSt, pressure drop over the filter can be estimated as follows: The total $\Delta p = \text{Housing } \Delta p + (\text{Element } \Delta p = x \text{ working viscosity/32})$.

SRL1 Empty Housing (Length Code 2)

Flow (US GPM) 66 14.5 13.1 0.9 0.8 11.6-0.7 10.2 ∆p (PSID) 8.7 0.6 7.3 0.5 0.4 5.8 4.4 0.3 2.9 0.2 0.1 1.5 Flow (I/min)

SRL1 (Element Length Code 2)

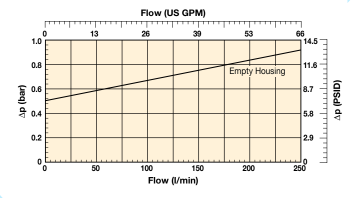


Curves are based on 32cSt fluid viscosity and 0.87 Kg/l density. Line represents the Δp of the housing including the back pressure valve.

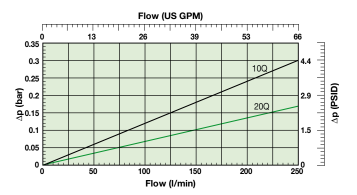
Pressure Drop Curves (Type SR2)

Curves are based on 32cSt fluid viscosity and 0.87 Kg/l density.

SRL2 Empty Filter Housing



SRL2 Filter Element Length 2



Line represents the Δp of the housing including the back pressure valve.



Ordering Information

Standard products table

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Part number	Supersedes	Flow (I/min)	Model number	Element length	Media rating (μ)		Indicator	Bypass settings	Ports return	Ports suction	Included options	Replacement elements	Supersedes
SRL1210QLBPGG161		130	SRL1	Length 2	10	Nitrile	Plugged	1.7 Bar (25 Psi)	G1	G3/4	None	937984Q	SRE12Q10
SRL1220QLBPGG161		130	SRL1	Length 2	20	Nitrile	Plugged	1.7 Bar (25 Psi)	G1	G3/4	None	937985Q	SRE12Q20
SRL2210QLBPGG201	SRL22Q10NP1B10	250	SRL2	Length 2	10	Nitrile	Plugged	1.7 Bar (25 Psi)	G1¹/₄	2xG1	None	937946Q	SRE22Q10
SRL2220QLBPGG201	SRL22Q20NP1B10	250	SRL2	Length 2	20	Nitrile	Plugged	1.7 Bar (25 Psi)	G1 ¹ / ₄	2xG1	None	937947Q	SRE22Q20

Note: Filter assemblies ordered from the product configurator below are on extended lead times. Where possible, please make your selection from the table above.

Product configurator

Configurator example SR filter

Code

Box 1	Box 2	Box 3	Box 4	Box 5	Box 6	Box 7	Box 8
SRL2	2	05QL	В	S6	G	2G20	I

Box 1

Model

Highlights Key (Denotes part number availability)

123	Item is standard
123	Item is standard green option
123	Item is semi standard
123	Item is non standard

Box 2

Вох 3

Code

Filter type					
Housing	Code				
Reduced length	on request				
Standard length	2				
Extended length	on request				

Seal type

SR1 Series with LEIF® element

SR2 Series with LEIF® element

Degree of filtration								
Element								
	LEIF [®]							
	Q3 glassfibre 8x(c) >200							
	Code	Code	Code	Code				
LEIF [®]	02QL	05QL	10QL	20QL				

Box 4

Nitrile

Seal material

Fluoroelastomer

Box 5

Code

SRL1

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1.7 bar

2.5 bar Blocked bypass

Bypass valve

Other bypass settings

Bypass valve

Code

on request

on request

Indicator					
	Code				
Pressure gauge, setting 2.0 bar, G ¹ / ₈	G5				
Pressure switch 42V, 2.0 bar setting, NO with G1/8 BSP	S6				
Pressure switch 42V, 2.0 bar setting, NC with G¹/6 BSP	S7				
Pressure switch 250V, NO/NC with G¹/8	on request				
No indicator, indicator port L + R plugged	Р				
Vacuum switch / vacuum gauge	on request				
Other settings for indicators / gauges on request	on request				

Box 7

Box 8

Filter connection							
Ports	Code	Note					
Return port 1 x G1 (ISO228) + Suction port 1 x G ³ / ₄ (ISO228)	G16	SRL1					
Return port 1 x G1 ¹ / ₄ (ISO228) + Suction port 2 x G1 (ISO228)	G20	SRL2					
Return port 2 x G1 ¹ / ₄ (ISO228) + Suction port 2 x G1 (ISO228)	2G20	SRL2					
Return port 1 x SAE20 + Suction port 2 x SAE16	S20	SRL2					
Return port 2 x SAE20 + Suction port 2 x SAE16	2S20	SRL2					

Options					
Options	Code				
None	1				
Strainer 120 micron	G				
Dipstick	6				
Plugged vent port in cover (on request)	on request				
Strainer 120 micron, dipstick and plugged vent port					
Customized options	on request				

	Degree of filtration					
Media	Average filtration beta ratio β (ISO 16889) / particle size μm [c]					
code	Bx(c)=1000	Bx(c)=200	Bx(c)=100	ßx(c)=75	Bx(c)=10	8x(c)=2
Code	% efficiency, based on the above beta ratio (βx)					
	99.9%	99.5%	99.0%	98.7%	90.0%	50.0%
02Q/02QL	4.5	N/A	N/A	N/A	N/A	N/A
05Q/05QL	7	6	5	4.5	N/A	N/A
10Q/10QL	12	10	9	8.5	6	N/A
20Q/20QL	22	20	18	17	11	6

Note 1: Part numbers featured with bold highlighted codes will ensure a 'standard' product selection.

Note 2: Alternate displayed part number selection will require you to contact Parker Filtration for availability.

Suction Return - Series Seal Kits				
Part Number	Description			
2049010065	NITRILE SEAL KIT SRL1			
2049010061	NITRILE SEAL KIT SRL2			



Spare elements					
Replacement	Supersedes				
elements					
937942Q	SRR12Q05N	Semi standard			
937943Q	SRR12Q10N	Standard			
937944Q	SRR12Q20N	Standard			
937945Q	SRE22Q05	Semi standard			
937946Q	SRE22Q10	Standard			
937947Q	SRE22Q20	Standard			
937983Q	SRE12Q05	Semi standard			
937984Q	SRE12Q10	Standard			
937985Q	SRE12Q20	Standard			