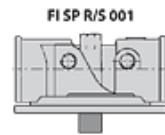


Properties

Material Aluminium



Description

With these filter heads, spin-on filters can be used as return flow filters (R) or suction filters (S)

Opening pressure of bypass valve for return filter (R): 1.75 bar

Opening pressure of bypass valve for suction filter (S): 0.3 bar

Item

Identification	for filter type	Line connection	Design	Weight (kg)
FI SP R FK 001 G3/4	FI SP R 1 (R) with G 3/4" connection	G 3/4"	as return filter	0,36
FI SP R FK 001 G11/4	FI SP R 1 (R) with G 1 1/4" connection	G 1.1/4"	as return filter	1,00
FI SP R FK 002 G11/2	FI SP R 2 (R) with G 1 1/2" connection	G 1.1/2"	as return filter	1,22
FI SP R FK 003 G11/2	FI SP R 3 (R) with G 1 1/2" connection	G 1.1/2"	as return filter	2,86
FI SP R FK 003 SAE11/2	FI SP R 3 (R) with SAE 1 1/2" connection	1.1/2" SAE 3000 PSI/M	as return filter	2,86
FI SP S FK 001 G3/4	FI SP R 1 (S) with G 3/4" connection	G 3/4"	as suction filter	0,36
FI SP S FK 001 G11/4	FI SP R 1 (S) with G 1 1/4" connection	G 1.1/4"	as suction filter	0,50
FI SP S FK 002 G11/2	FI SP R 2 (S) with G 1 1/2" connection	G 1.1/2"	as suction filter	1,22
FI SP S FK 003 G11/2	FI SP R 3 (S) with G 1 1/2" connection	G 1.1/2"	as suction filter	2,86
FI SP S FK 003 SAE11/2	FI SP R 3 (S) with SAE 1 1/2" connection	1.1/2" SAE 3000 PSI/M	as suction filter	2,86

Spare part for following products

FI SP R 1 Spin-on return flow filter type 1

FI SP R 2 Spin-on return flow filter type 2

FI SP R 3 Spin-on return flow filter type 3

Additional elements

FI SP E MP Filter element for spin-on filter MP