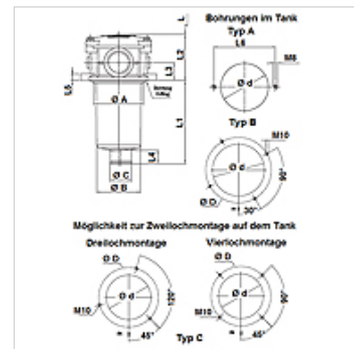


### Savybės

Konstrukcija	su atbuliniu vožtuvu 1,75 bar, be užterštumo indikatoriaus
Temperatūra min.	-25 °C
Temperatūra max.	110 °C
Medžiaga	Tarpiklis: NBR
Darbinis slėgis	maks. 8 bar
Tiekimo apimtis	įsk. filtro elementą



### Nuoroda

Matmuo „L“ – filtro elementui pakeisti reikalinga erdvė.

### Aprašas

Išleidimo linijos filtras, skirtas montuoti bako dangtyje, gręžimo šablomo matmenis žr. grafike.

Diferencinis popierinio filtro elemento slėgis (P) maks. 3 bar

Diferencinis neorganinio filtro elemento slėgis (A) maks. 10 bar

Connector for clogging indicator G 1/8" closed with bolt

Konstrukcija (Qmaks.) medžiagai pagal ISO VG 46, esant 50 °C (30 mm<sup>2</sup>/s) ir Δpbendr. = 0,4 bar

### Prekė

Pavadinimas	Linijos jungtis	Ø A	Ø B	Ø C	Ø D	Ø d	Q max.	L	L1	L2	L3	L4	L5	L6	Tipas	Svoris
		(mm)	(mm)	(mm)	(mm)	(mm)	(L/min)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)		(kg)
FI RL 024 A10 N V G1/2	G 1/2"	66,0	60,0	32,0	90,0	67,0	24	100,0	86,0	59,0	22,0	19,0	8,0	90,0	A	0,36
FI RL 048 P10 N V G1/2	G 1/2"	66,0	60,0	32,0	90,0	67,0	60	100,0	86,0	59,0	22,0	19,0	8,0	90,0	A	0,40
FI RL 053 A10 N V G1/2	G 1/2"	88,0	80,0	38,0	115,0	89,0	53	120,0	100,0	82,0	32,0	24,0	12,0	115,0	A	0,74
FI RL 110 P10 N V G1/2	G 1/2"	88,0	80,0	38,0	115,0	89,0	86	120,0	100,0	82,0	32,0	24,0	12,0	115,0	A	0,61
FI RL 053 A10 N V G3/4	G 3/4"	88,0	80,0	38,0	115,0	89,0	53	120,0	100,0	82,0	32,0	24,0	12,0	115,0	A	0,74
FI RL 086 P10 N V G3/4	G 3/4"	88,0	80,0	38,0	115,0	89,0	86	120,0	100,0	82,0	32,0	24,0	12,0	115,0	A	0,74
FI RL 053 A10 N V G1	G 1"	88,0	80,0	38,0	115,0	89,0	53	120,0	100,0	82,0	32,0	24,0	12,0	115,0	A	0,76
FI RL 086 P10 N V G1	G 1"	88,0	80,0	38,0	115,0	89,0	86	120,0	100,0	82,0	32,0	24,0	12,0	115,0	A	0,76
FI RL 064 A10 N V G3/4	G 3/4"	88,0	80,0	38,0	115,0	89,0	64	170,0	150,0	80,0	32,0	24,0	12,0	115,0	A	0,76
FI RL 150 P10 N V G3/4	G 3/4"	88,0	80,0	38,0	115,0	89,0	110	170,0	150,0	80,0	32,0	24,0	12,0	115,0	A	0,61
FI RL 064 A10 N V G1	G 1"	88,0	80,0	38,0	115,0	89,0	64	170,0	150,0	80,0	32,0	24,0	12,0	115,0	A	0,76
FI RL 150 P10 N V G1	G 1"	88,0	80,0	38,0	115,0	89,0	110	170,0	150,0	80,0	32,0	24,0	12,0	115,0	A	0,61
FI RL 125 A10 N V G3/4	G 3/4"	88,0	80,0	46,5	115,0	89,0	125	250,0	225,0	80,0	32,0	24,0	12,0	115,0	A	0,88
FI RL 225 P10 N V G3/4	G 3/4"	88,0	80,0	46,5	115,0	89,0	220	250,0	225,0	80,0	32,0	24,0	12,0	115,0	A	0,67
FI RL 125 A10 N V G1	G 1"	88,0	80,0	46,5	115,0	89,0	125	250,0	225,0	80,0	32,0	24,0	12,0	115,0	A	0,88
FI RL 225 P10 N V G1	G 1"	88,0	80,0	46,5	115,0	89,0	220	250,0	225,0	80,0	32,0	24,0	12,0	115,0	A	0,67
FI RL 230 A10 N V G11/4	G 1.1/4"	129,5	112,0	47,0	175,0	131,0	230	250,0	233,0	91,0	35,0	31,0	13,0	175,0	C	1,86
FI RL 190 P10 N V G11/4	G 1.1/4"	129,5	112,0	47,0	175,0	131,0	280	250,0	233,0	91,0	35,0	31,0	13,0	175,0	C	2,20
FI RL 290 A10 N V G11/4	G 1.1/4"	173,5	150,0	51,0	220,0	174,5	290	200,0	180,0	97,0	38,5	38,0	12,5	220,0	B	3,42
FI RL 280 P10 N V G11/4	G 1.1/4"	173,5	150,0	51,0	220,0	174,5	370	200,0	180,0	97,0	38,5	38,0	12,5	220,0	B	3,00
FI RL 290 A10 N V G11/2	G 1.1/2"	173,5	150,0	51,0	220,0	174,5	290	200,0	180,0	97,0	38,5	38,0	12,5	220,0	B	3,42
FI RL 370 P10 N V G11/2	G 1.1/2"	173,5	150,0	51,0	220,0	174,5	370	200,0	180,0	97,0	38,5	38,0	12,5	220,0	B	3,42
FI RL 290 A10 N V G2	G 2"	173,5	150,0	51,0	220,0	174,5	290	200,0	180,0	97,0	38,5	38,0	12,5	220,0	B	3,42
FI RL 370 P10 N V G2	G 2"	173,5	150,0	51,0	220,0	174,5	370	200,0	180,0	97,0	38,5	38,0	12,5	220,0	B	3,42
FI RL 450 A10 N V G11/2	G 1.1/2"	173,5	150,0	64,0	220,0	174,5	450	250,0	238,0	98,5	38,5	38,0	12,5	220,0	B	3,42
FI RL 320 P10 N V G11/2	G 1.1/2"	173,5	150,0	64,0	220,0	174,5	610	250,0	238,0	98,5	38,5	38,0	12,5	220,0	B	3,50
FI RL 540 A10 N V G11/2	G 1.1/2"	173,5	150,0	64,0	220,0	174,5	540	310,0	290,0	97,0	38,5	38,0	12,5	220,0	B	3,70
FI RL 420 P10 N V G11/2	G 1.1/2"	173,5	150,0	64,0	220,0	174,5	675	310,0	290,0	97,0	38,5	38,0	12,5	220,0	B	3,70
FI RL 540 A10 N V G2	G 2"	173,5	150,0	64,0	220,0	174,5	540	310,0	290,0	97,0	38,5	38,0	12,5	220,0	B	3,70
FI RL 675 P10 N V G2	G 2"	173,5	150,0	64,0	220,0	174,5	675	310,0	290,0	97,0	38,5	38,0	12,5	220,0	B	3,70
FI RL 620 A10 N V SAE2	2" SAE 3000 PSI/M	173,5	150,0	64,0	220,0	174,5	620	450,0	430,0	105,0	48,5	38,0	12,5	220,0	B	5,68
FI RL 750 P10 N V SAE2	2" SAE 3000 PSI/M	173,5	150,0	64,0	220,0	174,5	750	450,0	430,0	105,0	48,5	38,0	12,5	220,0	B	5,68
FI RL 620 A10 N V G2	G 2"	173,5	150,0	64,0	220,0	174,5	620	450,0	430,0	105,0	48,5	38,0	12,5	220,0	B	5,68
FI RL 750 P10 N V G2	G 2"	173,5	150,0	64,0	220,0	174,5	750	450,0	430,0	105,0	48,5	38,0	12,5	220,0	B	5,68

A10 su neorganiniu filtru (10 µm), absoliutaus filtravimo – P10 popierinis filtras (10 µm), nominalaus filtravimo – Qmax - maks. tūrinis srautas



### Priedai

HK VA MAN Clogging indicator pressure gauge

FI RL RVL Išleidimo linijos filtro vamzdį ilginantis elementas

### Atsarginės dalys

FI RL E MP Išleidimo linijos filtro MP elementas

FI RL GEH Išleidimo linijos filtro korpusas