

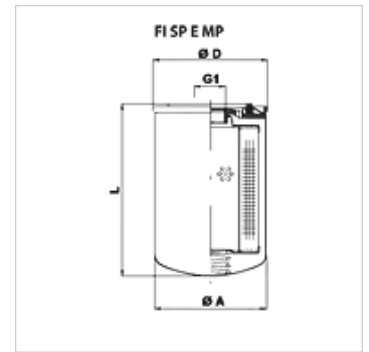
FI SP E MP

Elemento filtrante per filtro Spin-On MP

HANSA FLEX

Caratteristiche

Caratteristiche particolari	Δp max. 4 bar
Temperatura min.	-25 °C
Temperatura max.	120 °C
Materiale	Guarnizioni di tenuta: NBR
Pressione d'esercizio	max. 12 bar
Utilizzo	For spin-on filters FI SP R 1, FI SP R 2, FI SP R 3



Articolo

Denominazione	Unità di filtrazione (µm)	Superficie filtrante (cm ²)	Qmax (L/min)	Filter material	per tipo di filtro	G1	Ø A (mm)	Ø D (mm)	L (mm)	Peso (kg)
FI SP E MP 0147 A10	10,0	2419	100	inorganico	FI SP R 48, 55	G 3/4"	95,0	96,0	147,0	0,70
FI SP E MP 0147 P10	10,0	2419	100	organic	FI SP R 48, 55	G 3/4"	95,0	96,0	147,0	0,60
FI SP E MP 0213 A03	3,0	3975	100	inorganico	FI SP R 53, 58	G 3/4"	96,0	97,0	213,0	0,93
FI SP E MP 0213 A06	6,0	3975	100	inorganico	FI SP R 53, 58	G 3/4"	96,0	97,0	213,0	0,90
FI SP E MP 0213 A10	10,0	3975	100	inorganico	FI SP R 53, 58	G 3/4"	96,0	97,0	213,0	0,90
FI SP E MP 0213 P10	10,0	3975	100	organic	FI SP R 53, 58	G 3/4"	96,0	97,0	213,0	0,80
FI SP E MP 0210 P25	25,0	3875	100	organic	FI SP R 53, 58	G 3/4"	96,0	97,0	213,0	0,80
FI SP E MP 0182 A10	10,0	5076	300	inorganico	FI SP R 110, 130, 215, 280, 220, 282	G 1.1/4"	129,0	130,0	182,0	1,30
FI SP E MP 0182 P10	10,0	5076	300	organic	FI SP R 110, 130, 215, 280, 220, 282	G 1.1/4"	129,0	130,0	182,0	1,20
FI SP E MP 0228 A06	6,0	6358	300	inorganico	FI SP R 115, 150, 250, 290, 255, 293	G 1.1/4"	129,0	130,0	228,0	1,47
FI SP E MP 0228 A10	10,0	6358	300	inorganico	FI SP R 115, 150, 250, 290, 255, 293	G 1.1/4"	129,0	130,0	228,0	1,47
FI SP E MP 0228 P10	10,0	6732	300	organic	FI SP R 115, 150, 250, 290, 255, 293	G 1.1/4"	129,0	130,0	228,0	1,36

Qmax = portata max.

Accessori

FI SP R/S FK Testata filtro per Filtro ritorno Spin-On / filtro aspirazione

è una parte di ricambio dei seguenti prodotti

FI SP R 1	Filtro ritorno Spin-On tipo 1
FI SP R 2	Filtro ritorno Spin-On tipo 2
FI SP R 3	Filtro ritorno Spin-On tipo 3