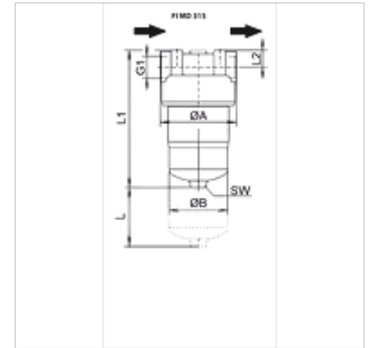


FI MD 315

srednjetačni filter 315 bar

Lastnosti

Izvedba	brez obvodnega ventila, brez prikaza onesnaženosti
Temperatura min.	-10 °C
Temperatura max.	120 °C
Material:	glava filtra iz GGG
Obratovalni tlak	do 315 bar
Obseg dobave	vkj. s filtrirnim elementom



Navodilo

Mera "L": potreben prosti prostor za zamenjavo filtrirnega elementa

Opis

Tlačni filter za vgradnjo v cevovod

Tlačna razlika za anorganski filtrirni element (A) maks. 210 bar

Priključek za prikaz onesnaženosti M20 x 1,5 je zaprt z vijakom

Artikel

Opis	Filtrska enota (µm)	Površina filtra (cm ²)	Qmaks (L/min)	G1	L (mm)	L1 (mm)	L2 (mm)	Ø A (mm)	Ø B (mm)	BD (bar)	SW (mm)	Teža (kg)
FI MD 040 A06 N 001 G12	6,0	425	40	G 1/2"	80,0	189,0	31,0	92,0	66,0	315	27	3,90
FI MD 050 A10V N 010	10,0	425	50	G 1/2"	80,0	189,0	31,0	92,0	66,0	315	27	4,10
FI MD 060 A06 N 001 G34	6,0	850	60	G 3/4"	80,0	267,0	31,0	92,0	66,0	315	27	4,20
FI MD 080 A10V N 010	10,0	850	75	G 3/4"	80,0	267,0	31,0	92,0	66,0	315	27	5,15
FI MD 080 A06 N 001 G34	6,0	1275	80	G 3/4"	80,0	343,0	31,0	92,0	66,0	315	27	5,70
FI MD 090 A10 N 001 G34	10,0	1275	90	G 3/4"	80,0	343,0	31,0	92,0	66,0	315	27	5,70
FI MD 170 A06 N 001 G114	6,0	2010	170	G 1,1/4"	110,0	257,0	32,0	142,0	109,0	210	30	9,40
FI MD 190 A10 N 001 G114	10,0	2010	190	G 1,1/4"	110,0	257,0	32,0	142,0	109,0	210	30	9,40
FI MD 240 A06 N 001 G114	6,0	3800	240	G 1,1/4"	110,0	371,0	32,0	142,0	109,0	210	30	16,50
FI MD 260 A10 N 001 G114	10,0	3800	260	G 1,1/4"	110,0	371,0	32,0	142,0	109,0	210	30	16,50

Qmaks - maks. volumnski pretok – A10 z anorganskim filtrom (10 µm), absolutna filtracija – P10 papirnati filter (10 µm), nazivna filtracija – BD = obratovalni tlak

Pribor

HK VA PIS M mehanski prikaz onesnaženosti

HK VA PIS EL električni prikaz onesnaženosti

Nadomestni deli

FI HD E MA filtrirni element za visokotlačni filter MA

FI MD GEH ohišje za srednjetačni filter 315 bar