

# FI HD E MP

Filtra elements augstspiediena filtram MP

**HANSA FLEX**

## Īpašības

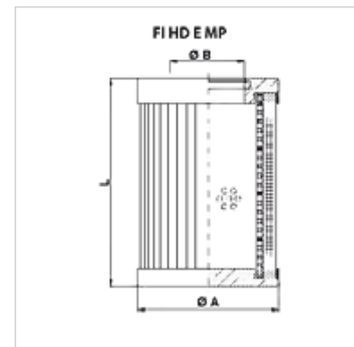
Īpašas pazīmes  $\Delta p$  max. 20 bar

Temperatūra min. -25 °C

Temperatūra max. 120 °C

Materiāls Bļivējums: NBR

Ekspluatācijas spiediens maks. 210 bar



## Izstrādājums

Apzīmējums	Filtra smalkums (µm)	Filtra laukums (cm <sup>2</sup> )	Qmaks. (L/min)	Filter material	L (mm)	Ø A (mm)	Ø B (mm)	Svars (kg)
FI HD E MP 0078 A10	10,0	300	80	neorganisks	76,5	52,0	24,0	0,21
FI HD E MP 0086 A05	5,0	399	34	neorganisks	86,0	45,0	25,4	0,20
FI HD E MP 0086 A10	10,0	399	60	neorganisks	86,0	45,0	25,4	0,20
FI HD E MP 0114 A05	5,0	550	58	neorganisks	114,0	45,0	25,4	0,30
FI HD E MP 0114 A10	10,0	550	95	neorganisks	114,0	45,0	25,4	0,30
FI HD E MP 0210 A05	5,0	1069	100	neorganisks	210,0	45,0	25,4	0,42
FI HD E MP 0210 A10	10,0	1069	100	neorganisks	210,0	45,0	25,4	0,42
FI HD E MP 0234 A05	5,0	1672	200	neorganisks	234,0	51,0	27,1	0,60
FI HD E MP 0234 A10	10,0	1672	200	neorganisks	234,0	51,0	27,1	0,60
FI HD E MP 0236 A05	5,0	2943	350	neorganisks	236,0	78,0	40,2	1,30
FI HD E MP 0236 A10	10,0	2943	350	neorganisks	236,0	78,0	40,2	1,30

Qmax – maks. plūsmas apjoms