

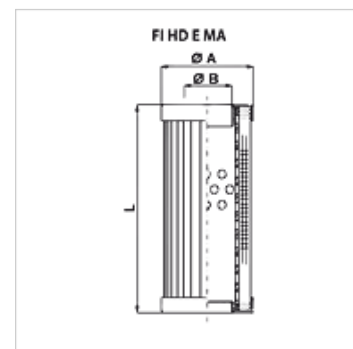
# FI HD E MA

Element filtra za visokopritisni filter MA

**HANSA FLEX**

## Osobine

|                        |   |
|------------------------|---|
| Posebne karakteristike | ojačana verzija<br>$\Delta p$ max. 20 bar     |
| Temperatura min.       | -25 °C  |
| Temperatura max.       | 120 °C  |
| Materijal              | Zaptivka: NBR                                 |
| Radni pritisak         | maks. 210 bara                                |
| Upotreba               | za filtere pod pritiskom FI MD 315, FI HD 400 |



## Artikal

| Naziv                | Filterska jedinica<br>( $\mu\text{m}$ ) | Površina filtera<br>( $\text{cm}^2$ ) | Qmax<br>(L/min) | Filter material | za tip filtera                  | L<br>(mm) | Ø A<br>(mm) | Ø B<br>(mm) | Težina<br>(kg) |
|----------------------|---|---------------------------------------|-----------------|-----------------|---------------------------------|-----------|-------------|-------------|----------------|
| FI HD E MA 0050 A06V | 6,0                                     | 470                                   | 40              | neorganski      | FI HD 040, 050 / FI MD 040, 050 | 94,0      | 47,0        | 25,5        | 0,26           |
| FI HD E MA 0050 A10V | 10,0                                    | 470                                   | 50              | neorganski      | FI HD 040, 050 / FI MD 040, 050 | 94,0      | 47,0        | 25,5        | 0,24           |
| FI HD E MA 0090 A06V | 6,0                                     | 900                                   | 70              | neorganski      | FI HD 070, 090 / FI MD 060, 080 | 172,0     | 47,0        | 25,5        | 0,45           |
| FI HD E MA 0090 A10V | 10,0                                    | 900                                   | 90              | neorganski      | FI HD 070, 090 / FI MD 060, 080 | 172,0     | 47,0        | 25,5        | 0,40           |
| FI HD E MA 0110 A06V | 6,0                                     | 1275                                  | 85              | neorganski      | FI HD 085, 100 / FI MD 080, 090 | 294,0     | 47,0        | 25,5        | 0,60           |
| FI HD E MA 0110 A10V | 10,0                                    | 1275                                  | 110             | neorganski      | FI HD 085, 100 / FI MD 080, 090 | 294,0     | 47,0        | 25,5        | 0,55           |
| FI HD E MA 0150 A06V | 6,0                                     | 2010                                  | 170             | neorganski      | FI HD 150, 170 / FI MD 170, 190 | 144,0     | 83,2        | 47,5        | 1,05           |
| FI HD E MA 0150 A10V | 10,0                                    | 2010                                  | 195             | neorganski      | FI HD 150, 170 / FI MD 170, 190 | 144,0     | 83,2        | 47,5        | 0,84           |
| FI HD E MA 0300 A06V | 6,0                                     | 3800                                  | 240             | neorganski      | FI HD 260, 300 / FI MD 240, 260 | 258,0     | 83,2        | 47,5        | 1,64           |
| FI HD E MA 0300 A10V | 10,0                                    | 3800                                  | 260             | neorganski      | FI HD 260, 300 / FI MD 240, 260 | 258,0     | 83,2        | 47,5        | 1,60           |

Qmax - maks. volumen protoka

## je oprema za sledeće proizvode

|           |  |
|-----------|--|
| FI MD GEH | Kućište za filter srednjeg pritiska od 315bara |
| FI HD GEH | Kućište za visokopritisni filter od 400bara    |

## je rezervni deo za sledeće proizvode

|           |                                     |
|-----------|-------------------------------------|
| FI MD 315 | Filter srednjeg pritiska od 315bara |
| FI HD 400 | Visokopritisni filter od 400bara    |