

# FI SG E MP

Element filtra za usisni filter MP

**HANSA FLEX**

## Osobine

Verzija bez bajpas ventila

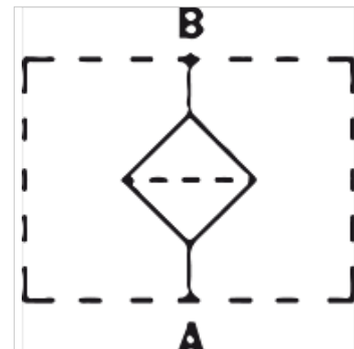
Temperatura min. -25 °C

Temperatura max. 110 °C

Materijal Zaptivka: NBR

Radni pritisak maks. 12 bara

Filter material Žičano pletivo



## Opis

Ovi filtere štite hidraulične pume od grubih nečistoća iz rezervoara. Montaža se vrši u rezervoaru.

## Napomene u vezi porudžbine

na zahtev se može isporučiti: ostale filterske jedinice, ostali navoji, filter sa bajpasom ili magnetom

## Artikal

| Naziv                     | Filterska jedinica<br>(µm) | Površina filtera<br>(cm <sup>2</sup> ) | Q <sub>max</sub><br>(L/min) | G1           | L<br>(mm) | Ø B<br>(mm) | SW<br>(mm) | Težina<br>(kg) |
|---------------------------|----------------------------|----------------------------------------|-----------------------------|--------------|-----------|-------------|------------|----------------|
| FI SG E MP 0078 M90       | 90                         | 290                                    | 20                          | G 3/8"       | 79,0      | 52,0        | 30         | 0,16           |
| FI SG E MP 0078 M90 1/2   | 90                         | 290                                    | 28                          | G 1/2"       | 79,0      | 52,0        | 30         | 0,16           |
| FI SG E MP 0095 M90 1/2   | 90                         | 470                                    | 28                          | G 1/2"       | 95,0      | 70,0        | 41         | 0,16           |
| FI SG E MP 0095 M90 3/4   | 90                         | 470                                    | 66                          | G 3/4"       | 95,0      | 70,0        | 41         | 0,22           |
| FI SG E MP 0135 M90 1 1/4 | 90                         | 1046                                   | 170                         | G 1.1/4"     | 137,0     | 99,0        | 69         | 0,47           |
| FI SG E MP 0135 M90 1 1/2 | 90                         | 1046                                   | 170                         | G 1.1/2"     | 137,0     | 99,0        | 69         | 0,47           |
| FI SG E MP 0140 M90 3/4   | 90                         | 720                                    | 66                          | G 3/4"       | 141,0     | 70,0        | 41         | 0,30           |
| FI SG E MP 0140 M90 1     | 90                         | 720                                    | 130                         | G 1"         | 141,0     | 70,0        | 41         | 0,30           |
| FI SG E MP 0140 M250 1    | 250                        | 720                                    | 900                         | G 1"         | 141,0     | 70,0        | 41         | 0,30           |
| FI SG E MP 0140 M90 1 1/2 | 90                         | 2000                                   | 250                         | G 1.1/2"     | 160,0     | 130,0       | 70         | 0,84           |
| FI SG E MP 0140 M90 2     | 90                         | 2000                                   | 470                         | G 2"         | 160,0     | 130,0       | 70         | 0,84           |
| FI SG E MP 0225 M90 1 1/4 | 90                         | 1850                                   | 170                         | G 1.1/4"     | 227,0     | 99,0        | 69         | 0,68           |
| FI SG E MP 0225 M90 1 1/2 | 90                         | 1850                                   | 250                         | G 1.1/2"     | 227,0     | 99,0        | 69         | 0,68           |
| FI SG E MP 0225 M90 2     | 90                         | 1850                                   | 470                         | G 2"         | 227,0     | 99,0        | 69         | 0,68           |
| FI SG E MP 0262 M90 2     | 90                         | 3550                                   | 470                         | G 2"         | 262,0     | 130,0       | 69         | 1,25           |
| FI SG E MP 0270 M90 2 1/2 | 90                         | 3550                                   | 840                         | G 2.1/2" -11 | 272,0     | 130,0       | 101        | 1,25           |
| FI SG E MP 0270 M90 3     | 90                         | 3620                                   | 980                         | G 3" -11     | 272,0     | 130,0       | 101        | 1,25           |
| FI SG E MP 0330 M90 3     | 90                         | 4160                                   | 980                         | G 3" -11     | 330,0     | 130,0       | 101        | 1,30           |

Q<sub>max</sub> - maks. volumen protoka