

FI ND E MA

Element filtra za filter niskog pritiska MA

HANSA FLEX

Osobine

Temperatura min. -25 °C

Temperatura max. 120 °C

Materijal Zaptivka: NBR

Radni pritisak maks. 10 bara



Artikal

| Naziv | Filterska jedinica (µm) | Površina filtera (cm ²) | Qmax (L/min) | Filter material | L (mm) | Ø A (mm) | Ø B (mm) | Težina (kg) |
|----------------------|-------------------------|-------------------------------------|--------------|-----------------|--------|----------|----------|-------------|
| FI ND E MA 0093 A03 | 3,0 | 590 | 15 | neorganski | 93,0 | 47,0 | 25,5 | 0,20 |
| FI ND E MA 0030 P25 | 25,0 | 1824 | 80 | organic | 178,0 | 58,0 | 32,2 | 0,27 |
| FI ND E MA 0025 M60 | 60,0 | 1575 | 150 | Žičano pletivo | 142,0 | 83,2 | 47,5 | 0,52 |
| FI ND E MA 0050 A03 | 3,0 | 4020 | 200 | neorganski | 249,0 | 78,5 | 40,3 | 0,72 |
| FI ND E MA 0050 A06 | 6,0 | 4020 | 200 | neorganski | 249,0 | 78,5 | 40,3 | 0,72 |
| FI ND E MA 0050 A10 | 10,0 | 4020 | 200 | neorganski | 249,0 | 78,5 | 40,3 | 0,72 |
| FI ND E MA 0060 M100 | 100,0 | 4280 | 300 | Žičano pletivo | 265,5 | 83,2 | 47,5 | 0,98 |
| FI ND E MA 0040 M60 | 60,0 | 2000 | 330 | Žičano pletivo | 210,0 | 140,0 | 51,0 | 0,79 |
| FI ND E MA 0045 P03 | 3,0 | 10000 | 350 | organic | 221,5 | 152,0 | 88,0 | 0,60 |
| FI ND E MA 0100 M40 | 40,0 | 6370 | 450 | Žičano pletivo | 372,0 | 83,2 | 47,5 | 0,98 |
| FI ND E MA 0100 M60 | 60,0 | 4410 | 450 | Žičano pletivo | 372,0 | 83,2 | 47,5 | 1,42 |
| FI ND E MA 0463 A03 | 3,0 | 10650 | 350 | neorganski | 463,0 | 106,0 | 72,0 | 0,95 |
| FI ND E MA 0463 A06 | 6,0 | 10650 | 400 | neorganski | 463,0 | 106,0 | 72,0 | 0,95 |
| FI ND E MA 0463 A10 | 10,0 | 10650 | 450 | neorganski | 463,0 | 106,0 | 72,0 | 0,95 |

Qmax - maks. volumen protoka – Filter FI ND E MA 0050 *** za sistem sporednog filterskog voda NSFA tip D – Filter FI ND E MA 0463 *** za sistem sporednog filterskog voda NSFA tip E

je rezervni deo za sledeće proizvode

NSFA Typ D Sistem sporednog filterskog voda, tip D

NSFA Typ E Sistem sporednog filterskog voda, tip E