

ELECTRIC DRIVE SELF CLEANING WATER FILTER

FED400

FED400 · FED · DN 400 · Electric drive

Electric motor drive automatic filter. DN400. Flow rate 1,100 m³/h.

TECHNICAL DAT ASHEET



SCAN FOR PRODUCT PAGE

filtaworx.com/products/automatic-filters/fed400



KEY FEATURES

- Electric Gear Motor Drive
- Precise Backwash Control
- Self-Reversing Drive Shaft
- Suction Nozzle Cleaning
- Wide Pressure Range: 0.5–16 bar
- PLC Controller Integration

SPECIFICATIONS

Drive Type	Electric
Filter Size	DN400
Flow Rate	1,100 m ³ /h
Filtration Area	12,170 cm ²
Operating Pressure	0.5–16 bar
Max Temperature	65 °C
Rinse Cycle	15–17 seconds

02 • DIMENSIONS

Dimensions

TABLE 1 Data & Weights

Model	DN	Flowrate	Filter area	Weight (Std)	Weight (HP)
FED400	DN400	1,100 m ³ /h	12,170 cm ²	345 kg	742 kg (full)

TABLE 2 Dimensions

Dimension	Value
Inlet / Outlet	DN400 (16")
Body Ø	457 mm
Centre distance	1,270 mm
Body O/A length	2,531 mm
Filtration area	12,170 cm ²
Flow rate	1,100 m ³ /h (4,843 gpm)

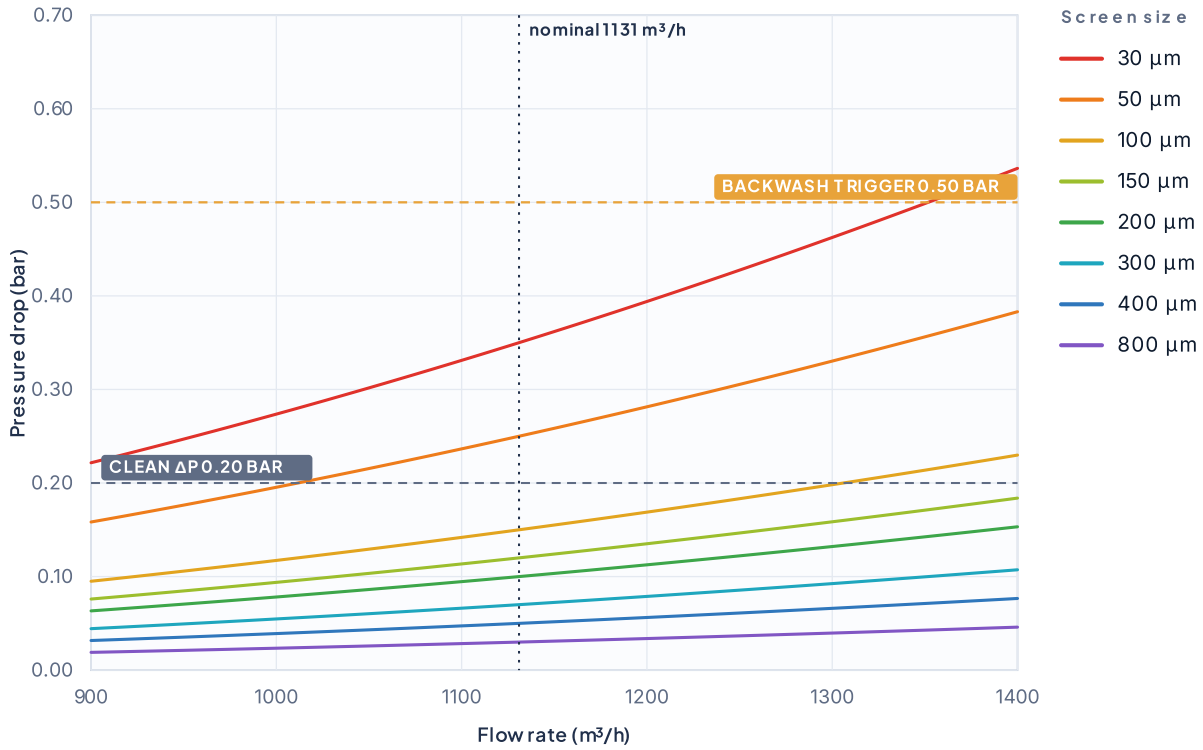
TABLE 3 Shipping & weights

Item	Value
Packed dimensions (L x W x H)	340 x 63 x 83 cm
Shipping volume	1.3 m ³
Weight — standard	340 kg (750 lb)
Weight — high pressure	380 kg (840 lb)

03 • PERFORMANCE

Performance

PERFORMANCE Pressure Drop vs Flow



Curves: $dp(q) = r \cdot q^2$ across available screen sizes. Source per screen — 30 µm : estimated · 50 µm : estimated · 100 µm : estimated · 150 µm : estimated · 200 µm : estimated · 300 µm : estimated · 400 µm : estimated · 800 µm : estimated.

Filtaworx · Australian manufacturer of automatic self-cleaning filters

filtaworx.com/products/automatic-filters/fed400