

Flow [litres/day] 6912

Flow [USGAL/day] 1826

Recovery [%]

Close water rince valve

Technical Properties

recrimeat roperties	
Product Identifiers Product name Product code	Pro Sentinel Pro 400CV
Purification Technology SuperiorOsmosis™	
Europe	
Product number Voltage Power consumption [W] Plug / Type	919240161 230V~ 50/60 Hz 530 Grounded European / F
UK Product number	919240180
Voltage Power consumption [W] Plug / Type	230V~ 50/60 Hz 530 Grounded UK / G
US	
Product number Voltage Power [Amps] (US) Plug / Type	919240151 120V~ 60 Hz 6 Grounded American / B
Dimension W x D x H	
Product dimension [mm] Product dimension [inch] Installation dimension [mm] Installation dimension [mm]	225 x 475 x 466 8.9 x 18.7 x 18.3 225 x 475 x 466 8.9 x 18.7 x 18.3
Weight	

29 kg / 64 lbs packaged weight

Prefiltration

Particle and Granulated Activated Carbon (GAC) prefilter

Activation Type

Pressure controlled (On / Off, 3 / 4.5 [bar])

Faucet not included. Customized faucet must be suitable for RO-water.

Features

Low pressure protection stop	Yes
Low pressure protection automatic restart	Yes
Run time meter	Yes
Water quality indicator	Yes
Water quality alarm	Yes
Water quality stop	Yes
Suitable for brackish water	No

Features

Clean water rinse valve	res
Compatible with household appliances	Yes
Requirements of Inlet Water	
Pressure [psi]	29-145
Flow [l/min]	>10
TDS [mg/l]	<1500
Conductivity [uS/cm 25 °C]	<2000

Voc

Temperature 2-35 [°C] / 35.6-95 [°F] Hardness [mg/l] <200 Iron Fe(II) [mg/l] <1.5 Iron Fe(III) [mg/l] < 0.3 Turbidity [FNU] < 0.5

Maintenance

Recommended frequency between membrane/filter change

Sediment prefilter 4-6 months Granulated Activated Carbon prefilter 4-6 months High Rejection Membrane 4-6 years

Reduction Performance

Pro has passed reduction performance test according to NSF 58 for below listed substances

Salt Rejection [TDS]	95.3%
Lead	99.7%
Chromium (III)	99.5%
Arsenic (V)	99.3%

