

PRO 600C-HF

Extra High Flow with premium membrane innovated to maximize flow rates. PRO 600C-HF is suitable for applications such as dishwashers and coffee machines.



PURIFICATION

Water quality alarm

Water quality stop

Suitable for brackish water

PURIFICATION	
	SuperiorOsmosis™
Prefiltration	2x Premium Carbon Block
EUROPE	
Product number	919240175
Voltage	230V~ 50/60 Hz
Power consumption	[W] 720
Plug type	Grounded European/F
CHINA	
Product number	919240143
Voltage	230V~ 50/60 Hz
	[W] 720
Plug type	Grounded Chinese/I
DIMENSION WxDx	н
Product	225x460x466 mm/8.9x18.1x18.3 inch
Installation	245x480x486 mm/9.7x18.9x19.1 inch
WEIGHT	
Packed weight	29 kg/64 lbs
ACTIVATION TYPE	
Pressure controlled	(On/Off, 3/4.5 [bar])
FAUCET	
	ed, but available to be ordered.
Customized faucets	must be suitable for RO-water.
FEATURES	
Low pressure protect	tion stop Yes
Low pressure protect	tion automatic restart. Yes
Run time meter	Yes
Water quality indicate	or Yes



FEATURES

Clean water rinse valve	No
Compatible with water fed appliances	Yes

RECOVERY RATE

At 15°C/59°F	70% (<u>+</u> 5%)
At 25°C/77°F	75% (<u>+</u> 5%)

FLOW RATE

At 15°C	5,2 (<u>+</u> 0,5) [liters/min]/1.35 (<u>+</u> 0.135) [USGAL/min]	
At 25°C	5,7 (<u>+</u> 0,85) [liters/min]/1.48 (<u>+</u> 0.22) [USGAL/min]*	
**At high water temperatures, the flow can vary between products		
of the same model.		

REQUIREMENTS OF INLET WATER

Pressure [Bar/MPa/Psi]	2.5-10/0.25-1.0/36-145
Flow [l/min]	>10
TDS [mg/l]	<1500
Conductivity [µS/cm, 25 °C]	<2000
Temperature	2-30 [°C]/35.6-95 [°F]
Hardness [°dH]	<10
Iron (Fe2+) [mg/l]	<1.0
Iron (Fe3+) [mg/l]	<0.3
Turbidity [FNU]	<0.5

REDUCTION PERFORMANCE

PRO has been tested according to the NSF 372 standard procedure and have the following results:

Salt reduction [TDS]	97%
Lead	99.7%
Chromium (III)	99.5%
Arsenic (V)	99.3%

MAINTENANCE

Yes

Yes

No

2x Premium Carbon Block	4-6 months
High Flow membrane	4-6 years**

**Replacement intervals will depend on the quality of the inlet water, pollution and on actual operation hours.