

ADVANCED REVERSE OSMOSIS EQUIPMENT

Direct flow 5 Stages of filtration

- ~ Capacity 600 GPD
- ~ Compact size
- ~ Dual information system on unit and tap
- ~ Conversion ratio: 2:1 (water produced/water rejected)







1.8 LPM HIGH PRODUCTION



NOTICE OF FILTER CHANGE



NOTICE OF MEMBRANE REPLACEMENT



DIRECT FLOW EQUIPMENT WITHOUT TANK



5 STAGES OF FILTRATION



INTEGRATED HYDRAULIC CIRCUIT



2:1 | RATIO OF WATER PRODUCED AND WATER REJECTED



HIGHER WATER FLOW DISPENSED



FILTER CHANGE IN JUST 3 SECONDS



EASY-TO-MAINTAIN EQUIPMENT



SMART TAP
WITH NOTIFICATIONS
OF THE STATUS
OF THE EQUIPMENT



SMART AUTOWASH OF THE MEMBRANE



CAPACITY 600 GPD

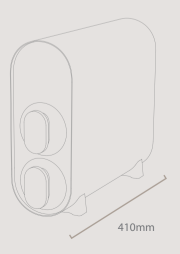
Fill your glass with water in just 8 seconds





ULTRA-COMPACT AND ADAPTABLE TO ANY SPACE

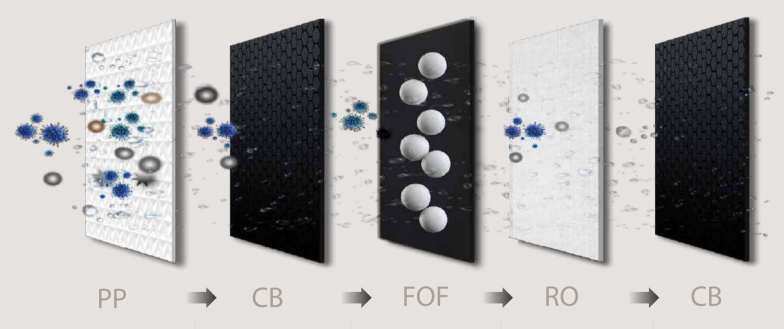






COMPOSITE FILTER 5 stages of filtration

Removal of 99.9% of heavy metals, chlorine, bacteria, rust, organic matter, etc.





Removal of large particles, sediment, rust.

Accuracy: 5-10µm. Removes 85% of chlorine.

Membrane protection: Anti-fouling.

Removal of heavy metals and bacteria Eliminates odours and flavours.

FILTER CHANGE EASY AND QUICK

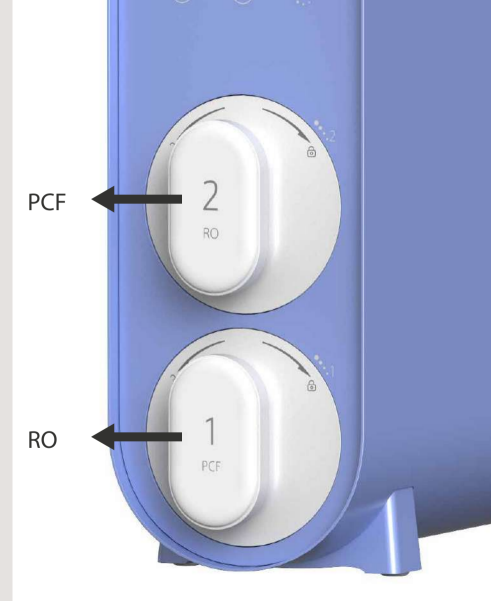
in just 3 seconds

With a simple twist and without having to move the equipment, quickly remove the used filter and replace it with the new one so that your equipment works at 100% again.

VERY DURABLE FILTERS

- ~ RO. 600 GPD membrane.
- ~ PCF Combi filter. 5-micron polypropylene pre-filtration and carbon block. Carbon block post-filtration.







MEMBRANE RO

600 GPD membrane.

Maximum production and minimum rejection. Anti-scaling beads to prevent membrane clogging.





SMART DISPLAY

The front light display indicates the service life and recommended replacement of the filters and membrane.



A TEAM 100% RESPECTFUL OF THE ENVIRONMENT

2 litres produced1 litre rejected

No-deposit equipment. Guarantees osmotised water instantly, directly from your tap.







SMART TAP

Easily check the status of the taps thanks to the multicoloured LED.

Filter performance indicator

- Correct operation
- Automatic flushing of the equipment
- Filter replacementexcessive pump operating time
- Maintenance warning





FIXED BLINKING
The water Automatic
quality is equipment
good flushing



FIXED
Filters exhausted. Urgent
replacement
required.



BLINKING Filters about to run out



AUTOWASH OF THE MEMBRANE



- ~ Built-in programme.
- ~ Prevents membrane clogging and extends its service life.
- ~ Ensures high-quality water and better taste.

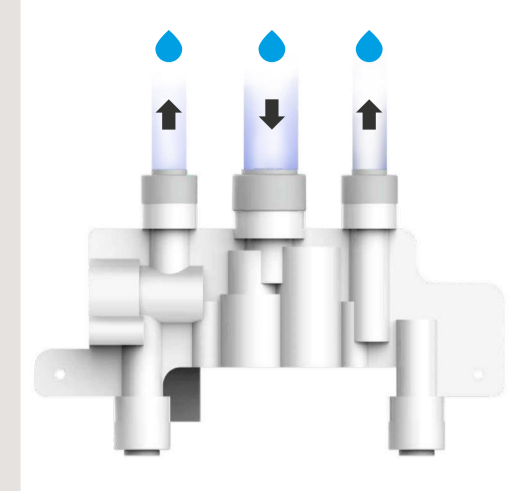




INTEGRATED CIRCUIT

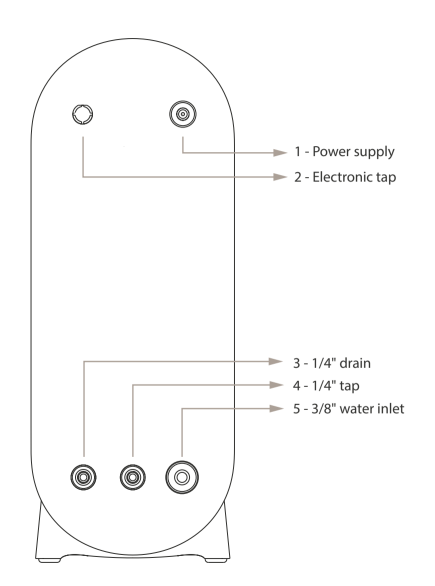


- ~ Fewer leaks
- ~ Fewer welds
- ~ Stronger seal
- ~ Easier and safer to use





HYDRAULIC,
ELECTRICAL
AND ELECTRONIC
CONNECTIONS



TECHNICAL SPECIFICATIONS



PRESSURE (max min.)	4 - 1 bar (400 - 100 kPa)	
TEMPERATURE (max min.)	38 - 5 °C	
TDS (max.)	1500 ppm	
HARDNESS (max)	15 °HF	
WEIGHT	11,5 kg	
POWER SUPPLY	24 VDC 4A 96W	
ADAPTER	100 - 240 VAC 50 - 60 HZ	
PRODUCTION (max.)	1,8 LPM	
CONVERSION RATIO	2:1 (production/rejection)	

FEATURES AUTOMATIC FLUSHINGS



FUNCTION	ACTIONS	STATUS OF THE LIGHTS			
1.Washing the electrical connection	Wash 30 seconds	Lights:	1 2 *** *WORK: All lights are flashing blue. PP+CB+PCB RO OPERATION		
2.Daily washing	30-second wash	Lights:	1 2 *** NORK: NORK: NORK: All lights are flashing blue. PP+CB+PCB RO OPERATION		

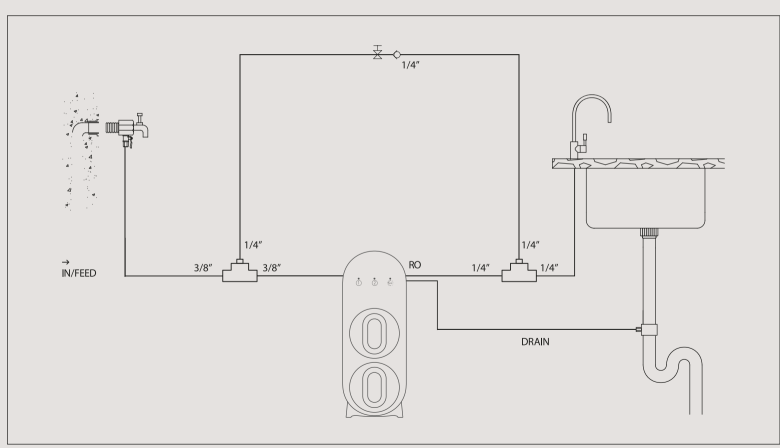
FILTER SPECIFICATIONS



FILTER	PCF · CARBON PREFILTER+PP		RO · MEMBRANE RO	PCF-POST-FILTER Carbon Block
MEDIA	PP	СВ	FOF	СВ
FUNCTIONALITY	Removal of large particles, sediment, rust.	Colour and odour removal, taste improvement.	Prevents membrane fouling	Colour and odour removal and taste improvement.
ACCURACY	10 microns	3 - 10 microns	0,0001 microns	2 - 5 microns
TOTAL CAPACITY	3 lpm		2 lpm	2 lpm
CHANGE RECOMMENDED	12 months		12 months	12 months

MIXING KIT





CUSTOMISE YOUR EQUIPMENT

This equipment can be supplied as neutral equipment or customised with your company's branding.



