

ADVANCED EQUIPMENT REVERSE OSMOSIS

Direct flow 6 stages

- ~ Capacity 800 GPD (2,900 I.)
- ~Compact size
- ~ Double information system in equipment and tap
- ~ Conversion rate: 65%







2 LPM HIGH PRODUCTION



WARNING EXCHANGE MEMBRANE



WARNING EXCHANGE FILTER



WARNING EXCHANGE FILTER



DIRECT FLOW EQUIPMENT WITHOUT DEPOSIT



6 STAGES FILTRATION



CIRCUIT HYDRAULIC INTEGRATED

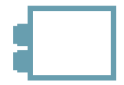


2:1 | RATIO OF PRODUCED WATER AND REJECTED WATER



OF WATER
DISPENSED





CHANGE OF FILTERS IN ONLY 3 MINUTES



WARNING QUALITY OF THE WATER



SENSOR OF LEAKS ELECTRONIC



EQUIPMENT EASY MAINTENANCE



RECIRCULATION TDS CREEP



MULTI PROTECTION *



CARWASH INTELLIGENT MEMBRANE



TAP
INTELLIGENT
WITH NOTICES
OF THE STATE
OF THE TEAM



TEAM WITH CONTROL OF CONDUCTIVITY



POLYPHOSPHATE ANTIFOULING PROTECTS THE MEMBRANE

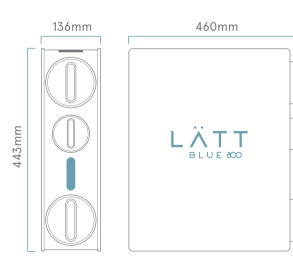
Stoppage due to continued operation. Maximum 30 minutes Stop due to abnormal pump operation. 20 minutes Shutdown due to operation with temperatures below 3°C Stoppage due to lack of water.

CAPACITY 800 GPD

Fill your glass with water in just 8 seconds



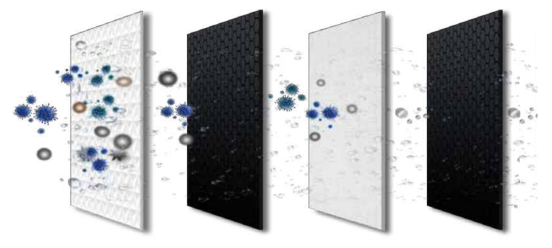
ULTRA COMPACT AND ADAPTABLE TO ANY SPACE





COMPOSITE FILTER 5 stages of filtration





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

PP



CB



FOF



PUMP



RO



CB

Elimination of large particles, sediments, rust.

Precision: 5-10µm. Eliminates 85% of chlorine.

Protection of the membrane: Antifouling

High pump pressure & high performance.

Elimination of heavy metals and bacteria. Elimination of chlorine, odors and flavor improvement.









FILTER CHANGE FAST AND EASY

in just 3 seconds

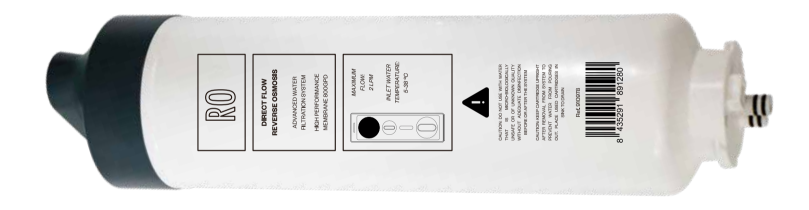
With a simple turn and without having to move the equipment, quickly remove the spent filter and change it for the new one so that your equipment works 100% again.

Automatic filter cleaning system.



MEMBRANE RO





800 GPD membrane. Maximum production and minimum rejection.

VERY FILTERS DURABLE



Open the door to **savings**





~CF. Carbon block prefilter with filtration 5 micron polypropylene and polyphosphate beads.

- ~RO. 800 GPD membrane.
- ~ CB. 10 micron carbon block post-filter.









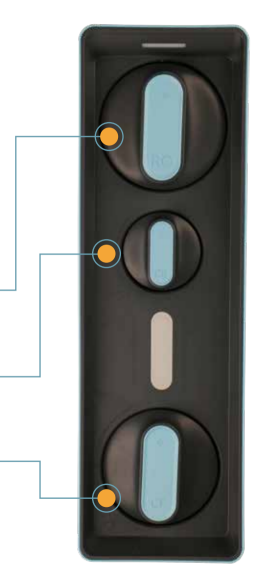
DISPLAY INTELLIGENT

The front illuminated display indicates the useful life and the recommended change of filters and membrane.

RO (Membrane)
Shelf life indicator
of the membrane

CB (Postfilter)
Useful life indicator
of the postfilter

CF (Prefilter)
Useful life indicator
of the prefilter





A TEAM 100% RESPECTFUL WITH THE ENVIRONMENT

2:1

2 liters produced1 liter rejected

Equipment without deposit. This guarantees you water instantly osmosisized directly from your faucet.



SMART FAUCET

Easily check the condition of the taps thank you to the multicolor LED.

Produced water quality indicator

- **↑** TDS ≤ 100 ppm
- 100 ppm ≤ TDS ≤ 150 ppm

Filter life indicator

- Liters remaining > 150 / Days remaining > 15
- Liters remaining ≥ 150 / Days remaining ≥ 15
- Liters remaining < 0 / Days remaining < 15</p>







CARWASH INTELLIGENT MEMBRANE



- ~ Built-in program.
- ~ Prevents membrane blockages and extends its useful life.
- ~ Ensures high quality and better tasting water.





CIRCUIT INTEGRATED



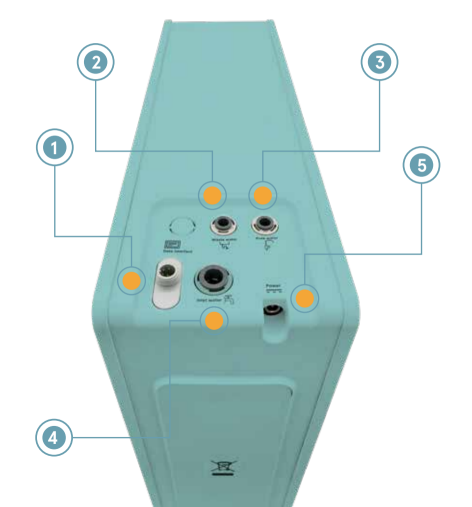
- ~Less leaks
- ~ Less welding
- ~ Stronger sealing
- ~ Easier and safer to use



CONNECTIONS HYDRAULIC, ELECTRICAL AND ELECTRONICS

- 1. Data interface
- 2. Drain 1/4"
- 3. 1/4" tap
- 4. 3/8" water inlet
- 5. Power supply





TECHNICAL CHARACTERISTICS





PRESSURE (max min.)	4 - 1 bar (400 - 100 kPa)
TEMPERATURE (max min.)	38 - 5 °C
TDS (max.)	1500 ppm
HARDNESS (max)	20 °HF
WEIGHT	12 kg
ELECTRICAL POWER SUPPLY	24 VDC 5A
ADAPTER	100 - 240 VAC 60 - 60 HZ
PRODUCTION (max.)	2 LPM
RECOVERY	≥ 65%

FUNCTIONALITIES AUTOMATIC FLUSHINGS



FUNCTION	ACTIONS	LIGHT STATUS
1. Functional wash for first use	The equipment will wash the RO membrane for 5 min. Next, the tap must be turned on for 30 minutes.	During washing, the water quality light is displayed flashing red at 1Hz. After 6 min., the water quality light will return to live measurement status.
Washing when the equipment is turned on	Whenever it is started, the equipment will wash the RO membrane for 20 seconds. If the user opens the tap, the equipment will stop washing and go into normal mode.	During washing, the water quality light is displayed flashing red at 1Hz. After 6 min., the water quality light will return to live measurement status.
3. Washing by accumulating operating time	Every time the accumulated working time reaches 2 hours, the equipment will wash the RO membrane for 20 seconds. If the user opens the tap, the equipment will stop washing and go into normal mode.	During washing, the water quality light is displayed flashing red at 1Hz. After 6 min., the water quality light will return to live measurement status.

FUNCTIONALITIES AUTOMATIC FLUSHINGS



FUNCTION	ACTIONS	LIGHT STATUS		
4. Daily wash	When the equipment has been without operation for 24 hours, it will wash the membrane for 20 seconds when starting up again. If the user opens the tap, the equipment will stop washing and go into normal mode.	During washing, the water quality light is displayed flashing red at 1Hz. After 6 min., the water quality light will return to live measurement status.		
5. Washing after changing filters	CF: by changing the prefilter and restarting its usage counter, the equipment will start a wash of the CF filter and the RO membrane for 5 min. RO: When changing the RO membrane and resetting its usage counter, it should be flushed by opening the tap for 30 minutes. CB: when changing the CB postfilter and restarting its usage counter, it must be washed by opening the tap for 15 min. If all filters are changed and reset at once, the equipment will wash the CF filter and RO membrane for 5 min. Afterwards, the tap must be opened for 30 minutes. to wash the CB postfilter.	When the RO membrane is being washed, the water quality light shows red and flashing at 1Hz. When any other filter is washed, the water quality light displays real-time data of water quality and flashes at 1Hz.		

RECIRCULATION PROGRAMMABLE



OPTIONS
PROGRAMMING
OF THE SYSTEM
REDUCTION OF
TDS

LOG	alC	LED FILTER RO	LED FILTER CB	LED FILTER CF	INDICATOR LED quality/failure
PROGRAM 2H	2 BEEPING	BLUE LED	OFF	OFF	OFF
PROGRAM 4H	3 BEEPING	OFF	BLUE LED	OFF	OFF
PROGRAM 8H	4 BEEPING	OFF	OFF	BLUE LED	OFF
PROGRAM 12H	5 BEEPING	OFF	OFF	OFF	BLUE LED

RECIRCULATION PROGRAMMABLE



FIXED RECIRCULATION

Every time the user closes the tap, after 30 minutes the system will recirculate the membrane water to reduce TDS.

If the user opens the tap during these 30 minutes, the counter will reset, starting the 30 minute counter again.

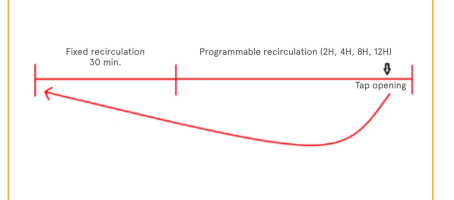
Fixed recirculation 30 min. Programmable recirculation (2H, 4H, 8H, 12H) Tap opening

PROGRAMMABLE RECIRCULATION

When the system stops producing water, and the fixed programming counter reaches 30 minutes, the system starts a counter again, in this case programmable. These programs depend on input water quality and water quality prioritization output that the client desires.

The programs can be: 2H, 4H, 8H and 12H.

Once the Programmable recirculation time comes to an end, the membrane water is recirculated for TDS reduction. If the user opens the tap during this programmed Programmable Recirculation time, the counter will reset and return to the initial state, starting by counting the Fixed Recirculation time.



SPECIFICATIONS OF THE FILTER



FILTER	CF · CARBON+PP PRE-FILTER PP CB + FOF		RO · MEMBRANE RO	CB CARBON POST FILTER
MEDIA			RO 800GPD	СВ
FUNCTIONALITY	Removal of large particles, sediments, rust.	Membrane protection. Removal of large particles, sediments, rust. Removal of color, odor, flavor improvement. Removal of chlorine, carbon, tetrachlorine, methane.	Elimination of heavy metals, microorganisms, bacteria, pesticides and antibiotics. Desalination: ≥ 90%	Removal of color, odor, flavor improvement.
PRECISION	10 microns 5 - 10 microns		0,0001 microns	2 - 5 microns
TOTAL CAPACITY	11.000 litros		20.000 liters	4.000 liters
CHANGE RECOMMENDED	12 months		36 months	12 months

KIT DE MEZCLA



