

→ Direct flow reverse osmosis

RO RIBA 800 GPD

(Ref.910965)

DESCRIPTION

5-stage system.
Smart display.
High-performance membrane with self-cleaning function.
System without water tank.
ORP-

SPECIFICATIONS

PRODUCTION	2 LPM *
INLET TEMPERATURE	40 °C - 5 °C
TDS INPUT	1500 ppm
INLET PRESSURE	2 / 4 bares 0,2 - 0,4 MPa
MEMBRANE	800 GPD
FAUCET	Special 2 way
PUMP	Booster
POWER SUPPLY	24 Vdc 5 A
EXTERNAL ADAPTER	185 - 240 V 50-60 Hz

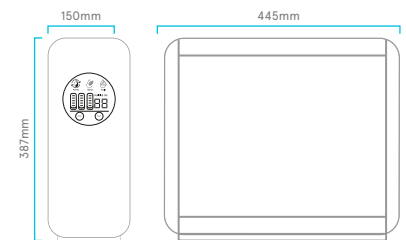
* Depending on the characteristics of the water to be treated.



- MIXER TAP WITH DUAL OUTPUT
- QUALITY CONTROL
- DOUBLE FLOW
- FILTER CONTROL
- FLUSHING READY
- PRESSURE PUMP
- LED STATUS
- SECURITY LOCK
- AQUASTOP
- ORP - REDUCTOR



WATER QUALITY INDICATOR



ORIGINAL CONSUMABLES

Polypropylene cartridge 5µm (Ref. 910681)
BLOCK Carbon replacement cartridge 10µm (Ref.910682)
High quality GAC Postcarbon replacement cartridge quality + ORP (Ref. 911025)
Membrane RO 800GPD (Ref.910684)

SECURITY SYSTEMS

11 months. Maintenance light warning system
12 months. Maintenance light warning system
14 months. Equipment lock for security, red light
Security system for hours of continuous operation. 3 hours computer lockout
Pressure drop safety system



ACREDITED BY ENAC
Certif. nº 34/5200/14/0712



WLG (B-60326279), is member of the Water Quality Association.

The trading of water treatment and household appliances as well as designing and teaching of non-official training courses related with its technology are certified and comply with the UNE-ISO-9001 far WLG (B-60326279).

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