→ Direct flow reverse osmosis

RO PACÍFICA 800

(Ref.910646)

DESCRIPTION

5-stage equipment Installation kit Intelligent display High-performance membrane with self-washing Equipment without water tank Easy maintenance

SPECIFICATIONS

PRODUCTION	2 LPM *
REJECTION FLOW RATE	1,45 LPM
CONVERSION	58%
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 1 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.



WATER QUALITY NOTICE





QUALITY CONTROL Conductivity control



PRESSURE PUMP Increased production and yield



DOUBLE FLOW Greater pure water flow



LED STATUS Status indications



FILTER CONTROL Automatic warning of maintenance



SECURITY LOCK Guarantees the quality



FLUSHING READY Membrane cleaning system



AQUASTOP Automatic leak detection leak detection system

ORIGINAL CONSUMABLES

Polypropylene cartridge 5µm (Ref. 910681)

BLOCK Carbon replacement cartridge 10µm (Ref.910682)

High quality GAC Postcarbon replacement cartridge quality (Ref. 910683)

Membrane RO 800GPD (Ref.910684)

SECURITY SYSTEMS

11 months. Maintenance light warning system

12 months. Maintenance light warning system

15 months. Equipment lock for security, red light

Security system for hours of continuous operation. 3 hours computer lockout

Security system for hours of continuous operation. 75 hours computer lockout





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).





WLG (B-60326279) is an Aqua España member, who belongs Aqua Europa (Federation of European nation associations).



WLG (B-60326279), has the rights granted for Authorized Economic Operator with number ESAEOF1800008U6 and 13/02/2018 as a date of entry of the authorization