

→ Direct flow reverse osmosis

RO VELA 800 GPD

(Ref. 911132)

CHARACTERISTICS

PEAK FLOW	2 lpm*
WEIGHT	7 kg
INLET TEMPERATURE (max.-min.)	38°C / 5°C
TDS INPUT	1500 ppm
INLET PRESSURE	4 bar - 1 bar (400kPa-100kPa)
MEMBRANE	800 GPD
FAUCET	Smart faucet
PUMP	High-performance diaphragm booster pump.
POWER SUPPLY	24VDC 5A 120W
EXTERNAL ELECTRICAL ADAPTER	100-240V. 50/60Hz: 2,5A
PPREFILTER	Triple filtration: 5 microns, 10 micron activated carbon block, and 10 micron activated carbon block postfilter.

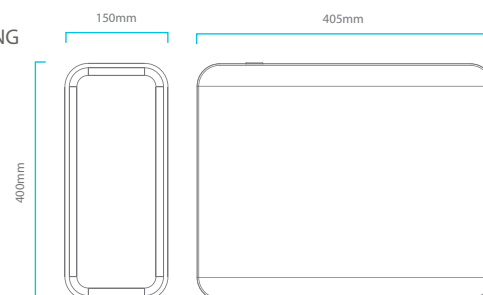
*Depending on temperature and water conditions.

ORIGINAL CONSUMABLES

Triple PP prefilter + carbon + postfilter (Ref. 910718)

RO 800 GDP membrane (Ref. 910719)

MAINTENANCE NOTICE SYSTEM

11 MONTHS - Maintenance warning light system.**12 MONTHS** - Acoustic maintenance warning system.**15 MONTHS** - Locking the equipment.**High consumption safety lock** - The equipment is blocked when consuming 5000 liters to prevent chlorine from entering the membrane.FILTER
CONTROLQUALITY
CONTROLSOUND
WARNINGSSMART
FAUCETLED
STATUSSECURITY
LOCKHIGH
EFFICIENCYAQUASTOP
SYSTEMANTIFOULING
PEARLS

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



ACREDITADO POR ENAC
Certif. nº 34/520014/0712

The marketing of water treatment equipment and household appliances, as well as the design and provision of non-regulated training related to the technology of the equipment marketed, are certified and comply with the UNE - ISO-9001 standard for WLG (B-60326279).



WLG (B-60326279) is a member of Aqua España, which belongs to Aqua Europa (Federation of European national associations).



WLG (B-60326279), has been granted Authorised Economic Operator (AEO) authorisation number ESAEOF18000008U6 and the authorisation came into force on 13/02/2018.