

→ Direct flow reverse osmosis

## **RO VELA 800 GPD**

(Ref. 911132)

## **CHARACTERISTICS**

PEAK FLOW	2 lpm*
WEIGHT	7 kg
INLET TEMPERATURE (maxmin.)	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
ECTERNAL 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.

<sup>\*</sup>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 CONTROL



QUALITY CONTROL



SOUND WARNINGS



SMART FAUCET



LED STATUS



SECURITY LOCK



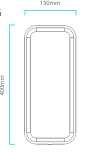
HIGH EFFICIENCY



AQUASTOP SYSTEM



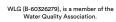
ANTIFOULING PEARLS





VE A







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).







