

→ Reverse osmosis Direct Flow system

## **VYRTA 800 GPD**

(Ref.910475)

## **SPECIFICATIONS**

FLOW	2,2 lpm
WEIGHT	12 kg
INLET TEMPERATURE (max min.)	38°C / 5°C
INLET TDS (max.)	1500 ppm
INLET PRESSURE	4 bar - 1 bar (400kPA-100kPa)
PREFILTER	Mixed filter carbon pp 5 microns+ Carbon block high quality
POSTFILTER	High quality carbon
MEMBRANE	800GPD
TAP	Smart faucet
PUMP	High performance diaphragm
POWER SUPPLY	24 Vdc
EXTERNAL ADAPTER	100-240V. 50/60Hz: 24Vdc



FILTER CONTROL



QUALITY CONTROL



SOUND WARNINGS



SMART FAUCET



LED STATUS



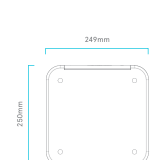
VERSATILITY



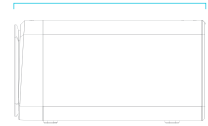
HIGH EFFICIENCY



AQUASTOP SYSTEM



461mm





**ORIGINAL CONSUMABLES** 

Post Carbon (Ref. 910480)

Combi filter (Ref. 910479)

RO membrane (Ref. 910481)



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 ESAEOF18000008U6 and 13/02/2018 as a date of entry of the authorization.