

→ Reverse osmosis Direct flow

LÄTT BLUE 800 GPD

(Ref.910964)

SPECIFICATIONS

MAXIMUM FLOW	2,4 lpm *
WEIGHT	12.45 kg
INLET TEMPERATURE (maxmin.)	38°C / 5°C
INLET TDS	1500 ppm
MAXIMUM HARDNESS RECOMMENDED	15 °F
INLET PRESSURE	4 bar - 1 bar (400kPA-100kPa)
PREFILTER	5 micron polypropylene and carbon high quality block + pearls polyphosphate (5g)
POSTFILER	Coconut shell active block carbon
MEMBRANE	800GPD
FAUCET	Smart faucet
PUMP	High performance booster
POWER SUPPLY	24 VDC 5 A
ADAPTER	100V. 240 Vac 50/60Hz: 24Vdc

CONNECTION

Inlet connection	3/8"
Faucet connection	1/4"
Drain connection	1/4"

ORIGINAL CONSUMABLES

Post Carbon (Ref. 910977)

Combinated filter. (Ref. 910976)

Reverse osmosis membrane (Ref. 910978)



FILTER CONTROL



QUALITY CONTROL



SOUND WARNINGS



SMART FAUCET



LED STATUS



VERSATILITY



HIGH EFFICIENCY



AQUASTOP SYSTEM



ANTIFOULING PEARLS

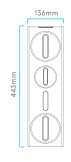


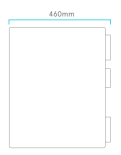
PROGRAMMED START SYSTEM



ECO PACK







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







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).