

→ Direct flow reverse osmosis with integrated hydrogenator

KENDA 600GPD DIRECT FLOW HYDROGENATOR

(Ref.910792)

SYSTEM FEATURES

FLOW RATE	1,8 lpm *
WEIGHT	15 kg
INLET WATER TEMPERATURE (maxmin.)	38°C / 5°C
MAXIMUM INLET TDS	1500 ppm
RECOMENDED MAXIMUM HARDNESS	15 °F
INLET PRESSURE	4 bar - 2 bar (400kPA-200kPa)
PRE-FILTER	Combinado polipropileno 5 micras y carbón
MEMBRANE	600GPD
TAP	Two-way tap
PUMP	High-performance booster pump
POWER SUPPLY	24 VDC 6,35 A
EXTERNAL POWER ADAPTER	100V. 240 Vac 50/60Hz: 24Vdc 152W



FILTER CONTROL



SOUND WARNINGS



LED **STATUS**



HIGH **EFFICIENCY**



QUALITY CONTROL



AQUASTOP



HYDROGENATOR TECHNICAL SPECIFICATIONS

OXIDATION REDUCTION POTENTIAL	-450 mV - 600 mV*
HYDROGEN CONCENTRATION	800 - 1.000 PPB*
FLOW RATE	0,8 - 1,2 LPM*

^{*} Depending on the quality of the feed water

CONNECTION

Inlet connection	3/8″
Tap connection	3/8"
Drain connection	3/8"
Hydrogen connection	1/4"









WLG (B-60326279), is member of the



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with its technology are certified and comply with the UNE-ISO-9001 far WLG (B-60326279).

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