

→ Reverse osmosis 5 stage system

RO COMERCIAL 500

(Ref. 450685)

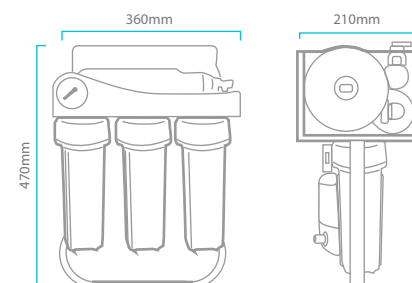
CARACTERÍSTICAS

WEIGHT	12 kg
TEMPERATURE	40°C / 2°C
TDS	2000 ppm
INLET PRESSURE	1-2,5 bar (100 - 250 kPa)
MEMBRANE	(x3) 400 GPD
PUMP	Pump Booster
POWER SUPPLY	5A = 120 W
POWER SUPPLY	110-240V. 50/60Hz: 24Vdc
MEMBRANE PRODUCTION	400 GPD (1560LPD)*Scalable water with 250 ppm 25°C. 15% conversion

HIGH
EFFICIENCYPRESSURE
CONTROLCAPSULATED
MEMBRANEDIRECT
FLOWHIGH PERFORMANCE
MOTOR

ORIGINAL CONSUMABLES

Optional. Pressure regulator (Ref. 953164). UV Lamp (Ref. 243600)
Filter: Carbon Block (Ref. 214000) Carbon Gac (Ref. 213600) Sediment 5µ (Ref. 214000)
Membrane. 3013- 400 GDP (Ref. 292707)

MIXING
VALVEAUTO
FLUSHINGDIRECT
ACCESSACREDITADO POR ENAC
Certif. nº 34/5200/14/0712

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

The marketing of water treatment equipment and household appliances, as well as the 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.