



CODE	MODEL	DESCRIPTION
795487	RO CE8-R3	RO 5 stage system
795488	RO CE8-R3 PUMP	RO 5 stage system with Pump



HIGH EFFICIENCY
High efficiency and production recovery



ECOLOGICAL
Production is electronically controlled for an improved performance



CLICK
Quick connectors and maximum safety



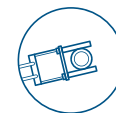
PRESSURE CONTROL
Protection against pressure drops in the supply network



DIRECT ACCESS
Easy access and maintenance



HIGH PERFORMANCE MOTOR
Highly efficient motor



SOLENOID VALVE
Immediate control.
Built-in safety mesh



ELECTRONIC ADAPTER
Higher safety and efficiency



RO CE8-R3 SPECIFICATIONS

TEMPERATURE: 40°C/ 2°C

TDS : 1000* ppm

INLET PRESSURE: 1/2,5 bar 100-250 KPa

MEMBRANE: 1812 x 1

MEMBRANE PRODUCTION: 50 GPD. Softened water 250 ppm. 25°C. 15% recovery.

MEMBRANE PRESSURE: 3,4 bar (without pressure)

PUMP: Booster Pump

POWER SUPPLY: 100-240 Vac 50/60 Hz: 24Vdc. 5A ≈ 120W

ORIGINAL CONSUMABLES:

Carbon filter block (Ref. 214000)

Carbon filter GAC (Ref. 213600)

Sediment filter 5 µm (Ref. 209200)

**For salinity levels above 1000 ppm, please check with your distributor.*



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



ACREDITED BY ENAC
Certif. nº 34/5200/14/0712

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 for WLG (B-60326279).



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