

→ Direct flow inverse osmosis | Kinetico

RO K12

(Ref.911051)

SPECIFICATIONS

PEAK FLOW	2 lpm
INLET TEMPERATURE (max.-min.)	38 - 5 °C
INLET TDS (max.)	1500 ppm
INLET PRESSURE (min.-max.)	4 bar - 1 bar (400kPa-100kPa)
PUMP	Booster de diafragma de alto rendimiento
POWER SUPPLY	24 Vdc
EXTERNAL ADAPTER	100-240V. 50/60Hz: 24Vdc.

ORIGINAL CONSUMABLES

Polypropylene filter 5 µm (Ref. 910207)
Block carbon filter 10 µm (Ref. 910208)
Membrane RO 800GPD (Ref. 911052)
Block postcarbon filter 10 µm (Ref. 910209)



AQUASTOP
Automatic leak
detection system



LED STATUS
Status
indications



DIRECT FLOW
Direct production
of osmosis water



FILTER CONTROL
Automatic maintenance
warning



AUTO FLUSHING
Automatic sweeping
membrane



CAPSULATED MEMBRANE
Membrane installed
maximum hygiene



HIGH EFFICIENCY
Recovery in
production



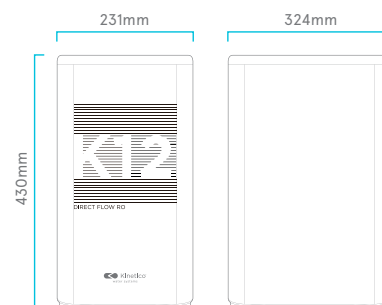
HIGH PERFORMANCE
High performance



DOUBLE FLOW
Increased flow rate
of water dispensed



SOUND WARNINGS
Warnings
audible



ACREDITADO 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 design and 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 ESAE0F18000008U6 and the authorisation came into force on 13/02/2018.