

→ Direct flow inverse osmosis | Kinetico

**RO K12** (*Ref.911051*)

## **SPECIFICATIONS**

PEAK FLOW	2 lpm	
INLET TEMPERATURE (maxmin.)	38 - 5 °C	(-
INLET TDS (max.)	1500 ppm	(
INLET PRESSURE (minmax.)	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	um (	Ref.	910207)
1 013 p1 0 p310110	meor	~	PIII (	1.01.	/1020//

Block carbon filter 10  $\mu m$  ( Ref. 910208)

Membrane RO 800GPD (Ref. 911052)

Block postcarbon filter 10 µm ( Ref. 910209)

R	AQUASTOP Automatic leak detection system
	LED STATUS Status indications
Ì	DIRECT FLOW Direct production of osmosis water
	FILTER CONTROL Automatic maintenance warning
۲	AUTO FLUSHING Automatic sweeping membrane
	CAPSULATED MEMBRANE Membrane installed maximum hygiene
	HIGH EFFICIENCY Recovery in production
F)	HIGH PERFORMANCE High performance
R	DOUBLE FLOW Increased flow rate of water dispensed
	SOUND WARNINGS Warnings audible



DIRECT FLOW RO		
Kinetics 		

324mm

231mm





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



ACREDITADO POR ENAC Certif. nº 34/5200/14/0712

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).



430mm

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.