

→ Portable hydrogenation maker

NOK

(Ref. 973525)

DESCRIPTION

Portable hydrogenating equipment

Autonomy: 15 ten-minute cycles

Platinum dry electrode PEM cell with titanium coating. Does not mix ozone.

Cell self-cleaning mode

BPA-free glass bottle

Plug with safety valve to prevent overpressure.

Possibility of hydrogenating bottled water. Compatible with the most common bottle thread:

Built-in battery. USB charger cable included.




Can work with filtered or osmosis water

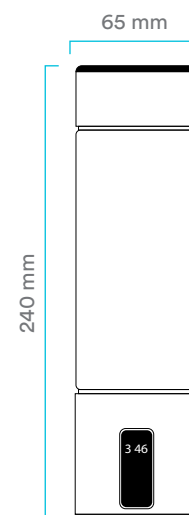
Status indicator display

CHARACTERISTICS

WEIGHT	544 g
CAPACITY	400 ml
HYDROGEN CONCENTRATION	1000 - 1500 ppb (*)
ORP VALUES	- 350mV - 750 mV (*)
CYCLES	15 ten-minute cycles
SELF-CLEANING MODE	Polarity Reversal (3 min)
POWER	USB 5V
WATER TEMPERATURE	2° - 40 °C

(*) Depending on the characteristics of the water to be treated.

-  GENERATION OF MOLECULAR HYDROGEN
-  POTENTIAL REDUCTION OXIDE REDUCTION (ORP).
-  ALWAYS FEED WITH WATER, OSMOSIS OR FILTERED



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



ACCREDITED 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).



WLG (B-60326279) is an Aqua España member, who belongs Aqua Europa (Federation of European nation associations).



WLG (B-60326279), has the rights granted for Authorized Economic Operator with number ESAEOF18000008U6 and 13/02/2018 as a date of entry of the authorization.