

horizon

AIR PURIFIER

HA-500 (Ref.820125)

Air purifying appliance

DESCRIPTION

It allows Filter particles in suspension in the air up to 1 m.
Ensures an environment free of allergens, odors and microorganisms

CHARACTERISTICS

Area of effect	49,5 m²
Electrical power supply	220 - 240 VAC / 50 Hz
Power consumption	34 W
Weight	7,3 kg
Size A x B x C	710 x 275 x 278 mm
Temperature	5 - 30 °C
Order reference	820125

FEATURES

Ultra-thin particle removal (pm1.0)
Filtration of particles up to 1m.

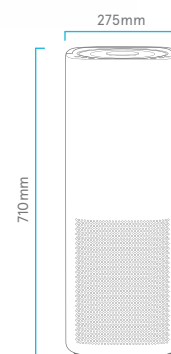
Rotary diffuser
360° rotating grill that distributes the purified air over a long distance.

Grill with large air intake capacity
6013 aspiration holes distributed on the 4 sides of the equipment allow suction and purification of a large air flow.

Ion cluster
This mode deploys protons (H+) and oxygen ions (O-) combined with moisture and ion cluster. Ion groups form OH radicals when combined with harmful substances. Due to the oxidizing power of OH, the substance is destroyed.

Real-time air quality
The ultra-thin particle sensor (pm 2.5) allows real-time monitoring of the air quality in the room.
Blue - good (0 - 15 µg/m³)
Green - normal (16 - 50 µg/m³)
Yellow - bad (51 - 100 µg/m³)
Red - very bad (> 101 µg/m³)

Smart controls
Useful operating modes such as equipment control automation, timer, suspend mode ...



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



ACREDITADO POR ENAC
Certif. nº 34/52001/14/0712

The commercialization of water treatment equipment and household appliances, as well as the design and delivery of non-regulated training related to the technology of the commercialized equipment, are certified and comply with the UNE-ISO-9001 standard for WLG (B-60326279).



WLG (B-60326279) is an Aqua partner Spain, belonging this association to Aqua Europe (Federation of associations European nationals).



WLG (B-60326279), has the granting the authorization of Operator Economic Authorized (OAS), with the number ESAE0F18000008U6 and date entry into force of the authorization 02/13/2018.