

# H2ONDA Vending

COUNTER TOP DISPENSER || ELECTRIC SUPPLY



The version dedicated to vending is born from the reliability of a consolidated and functional model such as our H2Onda.

A smart and technologically advanced dispenser equipped with a predisposition for the payment system and key acceptance.

Can be connected to a coin payment system (coin mechanism). There are two standard deliveries that can be set for each of the two supplied waters:

- 500 ml
- 1000 ml

Presence of a connector, positioned on the external side of the dispenser, aimed at connecting the programming keyboard necessary for setting doses and related costs.

*The equipment is standard equipped with an anti-flooding system and UV LED Spider bactericidal system.*

Inside there is a UV LED lamp .

## AVAILABLE COLOURS

BODYWORK/ FRONT:

- ★ INOX/WHITE
- ★ INOX/BLACK



*The kit for programming and setting the pre-dosing is available on request.*

Dispenser	Productivity	Cooling	Weight	Dimensions (LXPXH) * OVERCOUNTER
H2Onda Plus Vending	15 l/h	accumulation	21 Kg	28x43x41
H2Onda Natural Vending	15 l/h	accumulation	14 Kg	28x43x41

\* including drip tray

*The production of still and / or sparkling cold water, below 10 ° C, is closely linked to the ambient temperature but mainly to the temperature of the incoming water.*



# H2ONDA Vending

COUNTER TOP DISPENSER || ELECTRIC SUPPLY

## PRODUCT FEATURES

**Body material:** Aisi 430 stainless steel and painted sheet metal

**Water supply pressure:** 2- 3.5 bar

**Operating ambient temperature:** 10 - 35 ° C

**Feed water temperature (min-max):** 10-25 ° C

**Power supply:** 220 V- 50 Hz single-phase

**On / off switch (present only in the natural version)**

## TECHNICAL FEATURES:

**Compressor:** 1/20" Hp

**Accumulation tank capacity:**

- 1,6 l version Plus
- 2,5 l version Natural

**Carbonator power:** 100 l / h

**Carbonator Pump:** Volumetric 100 l / h

**Recirculation pump:** NOT PRESENT

**Carbonator liters:** 0,8 l (not present in the Natural version)

**Power consumption:** 220 W

**Voltage:** 230 V- 50 Hz



**CERTIFIED PRODUCT**  
**MATERIALS IN CONTACT WITH WATER**



**USABLE UNDER COUNTER DISPENSER**



**USABLE ONLY WITH DRINKING WATER**



**APPLIANCE COMPLIANT WITH A:**  
**D.M. 25/2012 – D.M. 174/2004**

Vertical operation. MAX inlet temperature: 35 ° C.  
MAX operating pressure: 3.5bar.

ATTENTION: this equipment requires regular periodic maintenance in order to ensure the potability requirements of the treated drinking water and the maintenance of improvements as declared by the manufacturer. Do not use with microbiologically dangerous water. After periods of inactivity (3-4 weeks) carry out a thorough sanitization or replace the filter.