

ITALBEDIS HAS THE IDEAL SOLUTION TO SATISFY EVERY NEED.
THE PLEASURE OF WATERMICROFILTERED ANDFRESHEVEN AT HOME.

H2ONDA Slim







From the union between elegance and quality comesH2Onda Slim, a dispenser with small dimensions and a modern design that fits perfectly with the furnishings of any home.

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



Available color combinations





FRONT



Dispenser	Production waterfall refrigerated	Cool- chin	Capacity basin accumulation	Power com- presser	Power carbona- bull	Liters Carbonator	Weight	Dimensions (LxWxH)*
♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦	15 l/h	to accumulation	1.6	1/20" Hp	100 l/h	0.81	16 kg	20x39x44 cm
♦ H2Onda Slim Natural	15 l/h	to accumulation	2.5	1/20" Hp	100 l/h	Not present	13 kg	20x39x44 cm

* including drip tray









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

ATTENTION:This equipment requires regular periodic maintenance in order to guarantee the drinkability requirements of the treated water and the maintenance of the improvements as declared by the manufacturer. Do not use with non-potable water. After long periods of inactivity (3/4 weeks) carry out a thorough sanitization or provide for the possible replacement of the filter.

LAGOON Slim







Big performance for small spaces.

Slim Lagooncombines design and quality. Compact and functional, this connects to the water supply to dispense cold, still or sparkling water. Ideal for your kitchen.

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



Available color combinations





FRONT



	Dispenser	Production waterfall refrigerated	Cool- chin	Capacity basin accumulation	Power com- presser	Power carbona- bull	Liters Carbonator	Weight	Dimensions (LxWxH)*
	(A) (*) (*) Slim LagoonPlus	15 l/h	to accumulation	1.6	1/20" Hp	100 l/h	0.81	16 kg	20x39x44 cm
S	♦ ★ Silim Lagoon Natural	15 l/h	to accumulation	2.5	1/20" Hp	100 l/h	Not present	13 kg	20x39x44 cm

* including drip tray









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

ATTENTION: This equipment requires regular periodic maintenance in order to guarantee the drinkability requirements of the treated water and the maintenance of the improvements as declared by the manufacturer. Do not use with non-potable water. After long periods of inactivity (3/4 weeks) carry out a thorough sanitization or provide for the possible replacement of the filter.





Line OFFICE

AN INNOVATIVE LINE OF
WATER DISPENSERS FROM
EXCLUSIVE DESIGN
AND ORIGINAL, ADAPTABLE TO
ANY PLACE AND ACTIVITY.

H2ONDA







Cooler with a modern aesthetic designed for use in work environments.

Its unique thermoplastic polyester front can be customized according to the customer's tastes.

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



Available color combinations









COAT

FRONT



Dispenser	Production waterfall refrigerated	Cool- chin	Capacity basin accumulation	Power com- presser	Power carbona- bull	Liters Carbonator	Weight	Dimensions (LxWxH)*
	15 l/h	to accumulation	1.6	1/20" Hp	100 l/h	0.81	21 kg	28x48x41 cm
(A) (**) H2Onda Natural	15 l/h	to accumulation	2.5	1/20" Hp	100 l/h	Not present	14 kg	28x48x41 cm

* including drip tray



USABLE WITH FILTER: REFINER 250 � 350 � 500



WITH DRINKING WATER





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

ATTENTION: This equipment requires regular periodic maintenance in order to guarantee the drinkability requirements of the treated water and the maintenance of the improvements as declared by the manufacturer. Do not use with non-potable water. After long periods of inactivity (3/4 weeks) carry out a thorough sanitization or provide for the possible replacement of the filter.

H2ONDAVending







From the reliability of a consolidated and functional model such as our H2Onda comes the version dedicated tovending. A smart and technologically advanced dispenser equipped with a payment system and key acceptance.

Compact size and high performance make it the perfect choice for any location. Connectable to coin payment system (coin acceptor).

Two standard dispensing settings can be set for each of the two waters dispensed: $500 \text{ ml} \cdot 1000 \text{ ml}$

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

Inside there is a UV LED lamp.

Available color combinations









Dispenser	Production waterfall refrigerated	Cool- chin	Capacity basin accumulation	Power com- presser	Power carbona- bull	Liters Carbonator	Weight	Dimensions (LxWxH)*
○ ③ ⑤ H2OndaPlus Vending	15 l/h	to accumulation	1.6	1/20" Hp	100 l/h	0.81	21 kg	28x48x41 cm
(人) (孝) H2Onda Natural Vending	15 l/h	to accumulation	2.5	1/20" Hp	100 l/h	Not present	14 kg	28x48x41 cm

* including drip tray









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

ATTENTION: This equipment requires regular periodic maintenance in order to guarantee the drinkability requirements of the treated water and the maintenance of the improvements as declared by the manufacturer. Do not use with non-potable water. After long periods of inactivity (3/4 weeks) carry out a thorough sanitization or provide for the possible replacement of the filter.

COOLERS COLUMN-SHAPED

H2ONDA - LAGOON

Office







Technology and design Made in Italy for two practical and functional office dispensers. This water dispenser combines aesthetics with practicality: it can be positioned on the appropriate coordinated cabinet assuming the column configuration. Essential and functional:H2Onda - LAGUNA OFFICEthey connect to the water network offering high performance. The ideal refrigerators for those who want to combine elegance and practicality. H2Onda - Laguna OFFICE are also available in the elegant black version. As for the white version, the cabinet is designed to accommodate the CO2 cylinder and the filter.

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

















Dispenser	Production waterfall refrigerated	Cool- chin	Capacity basin accumulation	Power com- presser	Power carbona- bull	Liters Carbonator	Weight	Dimensions (LxWxH)*
♦ ♦ ♦ ♦ H2Onda Plus	15 l/h	to accumulation	1.6 l	1/20" Hp	100 l/h	0.81	21 kg	28x48x41 cm
♦ H2Onda Natural	15 l/h	to accumulation	2.5	1/20" Hp	100 l/h	Not present	14 kg	28x48x41 cm
Ó ∰ ॐ LagoonPlus	15 l/h	to accumulation	1.6 l	1/20" Hp	100 l/h	0.81	21 kg	28x46x44 cm
() (*) LagoonNatural	15 l/h	to accumulation	2.5	1/20" Hp	100 l/h	0.81	14 kg	28x46x44 cm

* including drip tray

Cabinet size (LxWxH) 29x40x82 cm









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

ATTENTION: This equipment requires regular periodic maintenance in order to guarantee the drinkability requirements of the treated water and the maintenance of the improvements as declared by the manufacturer. Do not use with non-potable water. After long periods of inactivity (3/4 weeks) carry out a thorough sanitization or provide for the possible replacement of the filter.



Line UNDER-SINK

ITALBEDIS OFFERS A WIDE RANGE
OF DISPENSERS ALSO IN UNDERSINK VERSIONS.
EASY TO INSTALL, THE IDEAL CHOICE
TO OPTIMIZE SPACES AND ALWAYS
GUARANTEE QUALITY AND
RELIABILITY.

COOLERSUNDER-SINK

H2ONDA

H20NDA

Slim









The built-in solution that allows you to leave the support surfaces free thanks to the wide range of manually operated columns that complete the product.





COAT

FRONT



Dispenser	Production waterfall refrigerated	Cool- chin	Capacity basin accumulation	Power com- presser	Power carbona- bull	Liters Carbonator	Weight	Dimensions (LxWxH)
♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦	15 l/h	to accumulation	1.6 l	1/20" Hp	100 l/h	0.81	16 kg	20x26,5x44 cm
♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦	15 l/h	to accumulation	1.6 l	1/20" Hp	100 l/h	0.81	21 kg	28x34.5x41 cm
(A) (*) H2OndaNatural	15 l/h	to accumulation	2.5	100 l/h	100 l/h	Not present	14 kg	28x34.5x41 cm



USABLE WITH FILTER: REFINER 250 ♦ 350 ♦ 500







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

ATTENTION:This equipment requires regular periodic maintenance in order to guarantee the drinkability requirements of the treated water and the maintenance of the improvements as declared by the manufacturer. Do not use with non-potable water. After long periods of inactivity (3/4 weeks) carry out a thorough sanitization or provide for the possible replacement of the filter.



OUR COMPANY OFFERS A RANGE OF FURNITURE FOR SUPPORTING DISPENSERS. **AVAILABLE IN VARIOUS SIZES AND VARIANTS**, DEPENDING ON THE CUSTOMER'S NEEDS.

Mobile with FRONT DOOR

- Dimensions (W x D x H): 29 X 40 X 89.5 cm
- Closure: magnetic
- Adjustment feet

EQUIPPED furniture

- Dimensions (LXWXH): 29x40x89.5 cm
- Filter head
- Digital litre

counter �Drain pan

- Water and CO2 connection pipes
- Closure: magnetic
- Adjustment feet











