

### DISPENSER

Ecological solutions for automatic distribution





Reviewed: February 2024

# Line **DISPENSER**

Ecological solutions for automatic distribution







### **INDEX**

Introduction	pag	8
Ecological solutions for drinking water	pag	9
COOLING technologies	pag	11
SUPPLY technologies	pag	12
UV LED SYSTEM technologies	pag	14
DOMESTIC use	pag	15
H2ONDA Slim	pag	16
FLUX Slim	pag	17
OFFice use	pag	18
H2ONDA	pag	20
H2ONDA Hot	pag	21
FLUX	pag	22
H2ONDA - FLUX Office	pag	23
H2OFFICE	pag	24
PROFESSIONAL use	pag	25
FLUX 20	pag	26
EUROS 40-80-120 mechanical version	pag	27
EUROS 40-80-120 electric version	pag	28
EUROS 80-120 DOUBLE electric version	pag	29
EUROS 40-80 dry beer	pag	30

TECHNOLOGICAL use	pag	31
EUROS 150	pag	32
RESIA	pag	33
UNDER SINK use	pag	35
H2ONDA - H2ONDA Slim	pag	36
FLUX 20	pag	37
STAR - EUROS 40-80-120	pag	38
ACQUA ICE 40	pag	39
DISPENSING COLUMNS	pag	40
INDUSTRIAL DISPENSING COLUMNS	pag	41
FLUID TAP	pag	42
HIGH PRODUCTION use	pag	43
EUROS 200	pag	44
EUROS 300	pag	45
COMMUNITY use	pag	47
SPRING	pag	48
SCHOOL	pag	49
CABINET	pag	51
CABINET WITH FRONT DOOR - EQUIPPED CABINET	pag	52
CABINET WHEEL - SUPPORT	pag	53



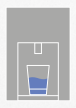




#### **ITALBEDIS**

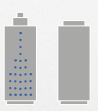
FROM THE 1989 ITALBEDIS IS SPECIALIZED IN WATER TREATMENT. ISO 9001 AND ISO 22000 CERTIFICATION

GUARANTEE RELIABILITY AND PROFESSIONALISM.



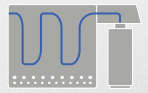
#### Water coolers

Dispensers connected to the water supply network that instantly supply cold, still and sparkling water. They guarantee a better quality of water combined with the more suitable filtering system, besides offering convenience and saving for all uses: domestic, offices, bars, resturants, canteens, public places and many more.



#### **Water Filters**

Each range of filters has been designed to meet specific needs for a variety of uses from the well-known, popular REFINER®, a refiner filter for "drinking water", to more technical products intended for selective treatments (control or removal of hardness, arsenic nitrates and many more).



#### **Reverse Osmosis System**

Reverse Osmosis systems regulate or eliminate the presence of dissolved salts in the water and represent a necessary and effective solution for numerous applications, to guarantee the quality of the prod uct and/or preserve work equipment in the Ho.Re.Ca. and industrial sectors.



All ITALBEDIS products are Made in Italy and certified in accordance with the current regulations on the European Market.

## ECOLOGICAL SOLUTIONS FOR DRINKING WATER



#### Why "treat" drinking water?

The drinking water from our taps comes from different sources and is collected, controlled and guaranteed by the authorities in charge. It is a water naturally rich in beneficial substances and mineral salts; however, in its path it can be contaminated by harmful substances due to the pollution of the aquifers, to the releases of the

pipes of the network or by the same chlorine that the distribution companies must add for the maximum guarantee of potability.

The system with microfiltration REFINER allows to obtain biotreated and bacteriologically pure water, without ionizers and mineralizers.

#### Which are the adavantages of filtration?

Besides guaranteeing quality and weellbeing, filtered water allow:

- The elimination of waste:
- Optimisation of space in the cupboard of fridge;
- A reduction in spending on costly bottle water:
- The elimination of plastic bottles, thus helping to reduce pollution caused by their disposal.
- To always have fresh water, which is never stagnant (as opposed to bottled water)

#### When to use filtered water?

- At home, for drinking and cooking.
- For serving in bars, restaurants, canteens or public places.
- For preserving work equipment (coffee machines, cooking ovens, for dental clinics, etc.).

#### IN THREE WORDS:

**QUALITY / CONVENIENCE / SAVING** 





#### **STORAGE TANK**

THE COOLING TECHNOLOGY
OF THE WATER CHARACTERIZED
BY THE EXTREME SIMPLICITY OF
THE OPERATION.

This system receives the water from the supply that is carried in a steel tank with a insulating coating, where is cooled.

The insulated tank keeps the water at low temperature. Storage tank cooling system is particularly suitable for dispensing cold water up to 15 liters/hour.

Water Cooler with this technology:

H2Onda Slim • Laguna Slim • H2Onda • Laguna • Nevada • Star • Spring

### COOLING TECHNOLOGY

#### ICE BANK

### HIGH PERFORMANCE COOLING SYSTEM.

This cooling technology cools considerable quantities of water and enables the dispensing temperature to be kept constant even when continuously dispensing many liters. The ICE BANK cooling system consist of a stainless steel coil and a copper coil immersed in arevoir full of water.

The copper coil containing the refrigerant gas freezes the water contained within the reservoir producing a cold supply, which in turn cools the drinking water owing throught the stainless steel coil. In this way the water cooler offers grater performance and in particular it ensures quality and hygiene of the water which is countinuously flowing and never stagnating.

Water Coolers with this tecnology:

Jet20 • Acqua Ice40 • Euros40 • Euros80 • Euros120 • Euros150 • Resia • Euros200 •

Euros300







#### **ELECTRONIC**

THANKS TO AN EASY DISPLAY
THIS SYSTEM ALLOWS TO CHECK
ELECTRONICALLY THE AMOUNT
OF WATER DISPENDED AND OTHER
PARAMETERS, CUSTOMIZING THE
FUNCTIONS OF THE WATER COOLER.

The dose of water can be programmed, according to the volume of the container used (e.g. bottles, jung, etc.) Dosing with volumetric mode ensures a correct and constant quantity of water even in case of pressure changes.

A system managed entirely electronically allows to check the following features:

- possible lack of water
- possible lack of CO2
- filter anomaly
- UV lamp anomaly
- disbursed liters counting

The consumer can regulate:

- disbursed water temperature
- carbonation intensity
- supply types: free or with pre-dose



#### **SUPPLY TECHNOLOGY**

#### **ELECTRIC**

THANKS TO PRACTICAL BUTTONS THIS SYSTEM ALLOWS TO SUPPLY TWO OR MORE TYPES OF WATER.



#### **ELECTRIC PRE-DOSAGE**

EVOLUTION OF THE CLASSIC ELECTRIC SYSTEM, THE PRE-DOSING TECHNOLOGY ALLOWS THE SETTING OF THE VOLUME OF WATER TO BE SUPPLIED FOR EACH OF THE THREE WATERS, IN AN INDEPENDENT WAY.



#### **MECHANICAL**

THANKS TO THE TAPS, COUNTER OR UNDERSINK VERSION,
THIS SYSTEM ALLOWS TO
DISPENSE WATER MANUALLY:
ROOM TEMPERATURE, COOL
AND SPARKLING WATER.



#### **NO-TOUCH**

ON REQUEST, OUR DISPENSERS CAN BE EQUIPPED WITH TOUCHLESS BUTTONS: THE SUPPLY OF WATER IS ACTIVATED SIMPLY BY CLOSING THE FINGER TO THE SELECTED KEY, WITHOUT PRESSING IT.



## UV-LED-SYSTEM TECHNOLOGY

- 1 This system combines the innovative LED light technology with the germicidal power of UV-C emission.
- **2** The bacteriostatic effect occurs thanks to the wavelength at 275 nm of the device, which is included in the range 200-300 nm, absorbed by the DNA.
- **3** The device constitutes a barrier to 99.99% of the more frequent contaminating pathogens, including chlor-resistant ones.
- 4 The prolonged action of the light emitted by the LEDs protects the system from bacterial back-contamination phenomena and contributes to the delivery of water, complying with with legal parameters.

The system can be positioned in various points of the system:

System's position: before the water cooler

System's position: on the spout







The device complies with the following directives and decrees:

- 2006/95 / EC (Low Voltage Directive)
- 2002/95 / EC (Rohs Directive)
- Ministerial Decree 174/2004 (Regulation concerning the materials that can be used in fixed collection systems, treatment, adduction and distribution of water intended for human consumption).







ITALBEDIS HAS THE PERFECT SOLUTION TO SATISFY EVERY NEED. THE PLEASURE OF **MICROFILTERED AND FRESH** WATER ALSO AT HOME.

### H2ONDA Slim









**H2Onda Slim** is born from the combination of elegance and quality, a dispenser with small dimensions and modern design that fits perfectly with the decor of any home.

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

#### Colors combinations available





Dispenser	Production of cooled water	Cooling	Capacity of the storage tank	Com- pressor power	Carbonator power	Power of the carbonator device	Wei- ght	Sizes (LxPxH)*
♦ (ॐ)  H2Onda Slim Plus	15 l/h	Storage tank	1,6	1/20 Hp	100 l/h	0,81	16 kg	20x39x44 cm
♦ H2Onda Slim Natural	15 l/h	Storage tank	2,5	1/20 Hp	100 l/h	Not present	13 kg	20x39x44 cm

\*drip tray included



USABLE WITH REFINER: REFINER 250 ● 350 ● 500







Vertical operation. MAX inlet temperature: 35°C. MAX operating pressure: 3,5 bar

### FLUX Slim







Big performance for small spaces:

ideal for your kitchen. **Flux Slim** is an ultra-compact dispenser designed for domestic use. Connected to the water supply, it offers still, cold, or sparkling water.

As standard, it is equipped with an anti-flooding system and the UV LED Spider bactericidal system.



#### Colors combinations available













Dispenser	Production of cooled water	Cooling	Capacity of the storage tank	Com- pressor power	Carbonator power	Power of the carbonator device	Wei- ght	Sizes (LxPxH)*
♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦	15 l/h	Storage tank	1,6	1/20 Hp	100 l/h	0,81	16 kg	20x39x44 cm
(A) (**) Flux Slim Natural	15 l/h	Storage tank	2,5	1/20 Hp	100 l/h	Not present	13 kg	20x39x44 cm

\*drip tray included



USABLE WITH **REFINER REFINER 250 ● 350 ● 500** 







 $\label{temperature:} \textit{Vertical operation.} \ \textbf{MAX inlet temperature:} \ 35^{\circ}\textbf{C.} \ \textbf{MAX operating pressure:} \ 3.5 \ \text{bar}$ 







# **OFFICE**Use

AN INNOVATIVE AND ORIGINAL LINE OF DISPENSER, ADAPTABLE TO ANY PLACE, AND ACTIVITIES.

### **H2ONDA**







Its unique thermoplastic polyester front can be personalized according to the customer's preference

As standard, the dispenser is equipped with anti-flooding and LED bactericidal system



#### Colors combinations available





Dispenser	Production of cooled water	Cooling	Capacity of the storage tank	Com- pressor power	Carbonator power	Power of the carbonator device	Wei- ght	Sizes (LxPxH)*
♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦	15 l/h	Storage tank	1,6	1/20 Hp	100 l/h	0,81	21 kg	28x48x41 cm
♦ <b>H2Onda</b> Natural	15 l/h	Storage tank	2,5 l	1/20 Hp	100 l/h	Not present	18 kg	28x48x41 cm

\*drip tray included



USABLE WITH REFINER REFINER 250 • 350 • 500







Vertical operation. MAX inlet temperature: 35°C. MAX operating pressure: 3,5 bar

### H2ONDA Hot









For everyone who likes to enjoy a hot drink, the ideal alternative is H2Onda Hot.

The design solution that comes from the reliability of a consolidated and functional model such as our H2Onda with the added possibility of supplying hot water, so ideal for infusing tea and herbal teas. Performance and quality from the first water delivery.

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



#### Colors combinations available





Dispenser	Production of cooled water	Cooling	Capacity of the storage tank	Com- pressor power	Carbonator power	Power of the carbonator device	Wei- ght	Sizes (LxPxH)*
(∆) (♣) (♂) (₩) H2Onda Plus Hot	15 l/h	Storage tank	1,6	1/20 Hp	100 l/h	0,81	23 kg	28x48x41 cm
(A) (**) (**)  H2Onda Natural Hot	15 l/h	Storage tank	2,5	1/20 Hp	100 l/h	Not present	20 kg	28x48x41 cm

\*drip tray included



USABLE WITH **REFINER REFINER 250 ● 350 ● 500** 







 $\label{temperature:} \textit{Vertical operation.} \ \textbf{MAX inlet temperature:} \ 35^{\circ}\textbf{C.} \ \textbf{MAX operating pressure:} \ 3.5 \ \text{bar}$ 









Flux is the uppercounter dispenser with an Italian design that combines the need for a high performance to compactness. Compact and functional, this dispenser connects to the water network to supply cold, still or sparkling water.

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



#### Colors combinations available





BACK FRONT



Dispenser	Production of cooled water	Cooling	Capacity of the storage tank	Com- pressor power	Carbonator power	Power of the carbonator device	Wei- ght	Sizes (LxPxH)*
♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦	15 l/h	Storage tank	1,6	1/20 Hp	100 l/h	0,81	21 kg	28x46x41 cm
♦ <b>Flux</b> Natural	15 l/h	Storage tank	2,5	1/20 Hp	100 l/h	Not present	18 kg	28x46x41 cm

\*drip tray included



USABLE WITH **REFINER REFINER 250 ● 350 ● 500** 







Vertical operation. MAX inlet temperature: 35°C. MAX operating pressure: 3,5 bar

#### **COLUMN WATERCOOLER**

### **H2ONDA - FLUX**

### Office







Made in Italy technology and design for two practical and functional dispensers for the office. This water dispenser combines aesthetics with practicality: it can be positioned on the appropriate coordinated cabinet assuming the column configuration. Essential and functional: H2Onda and Flux OFFICE are connected to the water supply by offering high performance. The ideal chillers for those who want to combine elegance and practicality. H2Onda and Flux OFFICE are also available in the elegant black version. As for the white version the cabinet is designed to accommodate the CO2 bottle and the filter.

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



#### Available color combinations









BACK FRONT



Dispenser	Production of cooled water	Cooling	Capacity of the storage tank	Com- pressor power	Carbonator power	Power of the carbonator device	Wei- ght	Sizes (LxPxH)*
(∆) (♣) (♂) H2Onda Plus	15 l/h	Storage tank	1,6	1/20 Hp	100 l/h	0,81	21 kg	28x48x41 cm
(A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B	15 l/h	Storage tank	2,5	1/20 Hp	100 l/h	Not present	18 kg	28x48x41 cm
♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦	15 l/h	Storage tank	1,6	1/20 Hp	100 l/h	0,81	21 kg	28x46x41 cm
○ ③ Flux Natural	15 l/h	Storage tank	2,5	1/20 Hp	100 l/h	Not presentl	18 kg	28x46x41 cm

\*drip tray included

mobile sizes (LxPxH)
29x40x82 cm



USABLE WITH REFINER REFINER 250 • 350 • 500







Vertical operation. MAX inlet temperature: 35°C. MAX operating pressure: 3,5 bar

#### **COLUMN WATERCOOLER**

### **H2OFFICE**







H2Office column cooler with a minimal, practical and functional design, particularly suitable for the office, thanks to its essential and aesthetically pleasing shape. The cooler guarantees at all times room temperature water, chilled still water and, for the Plus version, also chilled sparkling water. Suitable for any format: glass, bottles or carafes.

The equipment is characterized by:

- Vandal resistant buttons
- UVC LED bactericidal system near the dispensing point which protects the system from bacterial retro-contamination phenomena
- Overflow kit complete with collection tank
- Compartment for housing the CO2 cylinder (for the Plus version) and the filtration system

Optional: pre-dosing with display.

The Plus and Natural models are also available in the vending version: predisposed for connection to payment systems with executive protocol.

#### Possibility of customization



BACK

**FRONT** 



**VENDING MODEL:** predisposition for connection to payment systems with executive protocol.



Dispenser	Production of cooled water	Cooling	Compres- sor power	Carbonator power	Power of the carbonator device	Weight	Sizes (LxPxH)*
♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦	25 l/h	Direct exchange	1/8 Hp	150 l/h	1,5	30 kg	35x29x122 cm
♦ H2Office Natural	25 l/h	Direct exchange	1/8 Hp	150 l/h	Not present	27 kg	35x29x122 cm



USABLE WITH REFINER REFINER 250 ● 350 ● 500





Vertical operation. MAX inlet temperature: 35°C. MAX operating pressure: 3,5 bar



IDEAL FOR EVERYONE WHO WANTS **COMFORT AND CONVENIENCE.** THE BEST SOLUTIONS IN THE HO.RE.CA. WORLD FOR THE REQUEST OF BIG QUANTITY OF WATER, USING THE TECHNOLOGY OF THE ICE BANK.

### **FLUX 20**







Compact and pleasant design for this watercooler dedicated to a professional use. For everyone who wants to keep up with any news: it is ecological and functional and able to supply room temperature or cool, still or sparkling water.



#### Colors combinations available



Dispenser	Production of cooled water	Cooling	Ice bank capacity	Com- pressor power	Carbonator power	Power of the carbonator device	Wei- ght	Sizes (LxPxH)*
<b>⊘</b> (♣) 👶 Flux 20	20 l/h	ice bank	2,5 kg	1/8 Hp	150 l/h	11	23 kg	20x54x41 cm

\*drip tray included



USABLE WITH REFINER REFINER 250 ● 350 ● 500







Vertical operation. MAX inlet temperature: 35°C. MAX operating pressure: 3,5 bar

### **EUROS** 40-80-120

### mechanical version







The water supply, in the two refrigerated modes (smooth-sparkling) and ambient, takes place through practical mechanical taps.

Quick and easy installation thanks to the positioning of all water and electrical connections in the back of the dispenser.

Specifically: ice bank filling tank connection, ice bank water level indicator, water supply connection, CO2 supply connection and electricity network connection.



Dispenser	Production of cooled water	Cooling	Ice bank capacity	Com- pressor power	Carbonator power	Power of the carbonator device	Wei- ght	Sizes (LxPxH)*
<b>♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦</b>	40 l/h	ice bank	6 kg	1/8 Hp	150 l/h	1,5	25 kg	28x57x50 cm
<b>△ ③ ★ Euros 40</b> Natural	40 l/h	ice bank	6 kg	1/8 Hp	150 l/h	Not present	23 kg	28x57x50 cm
<b>♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦</b>	80 l/h	ice bank	8 kg	1/6 Hp	150 l/h	1,5	30 kg	32x67x56 cm
<b>△ ③ ★ Euros 80</b> Natural	80 l/h	ice bank	8 kg	1/6 Hp	150 l/h	Not present	28 kg	32x67x56 cm
<b>(</b> ♦ (♦) <b>Euros 120</b>	120 l/h	ice bank	11,5 kg	1/4 Hp	200 l/h	21	35 kg	36x72x61 cm
♦ Euros 120 Natural	120 l/h	ice bank	11,5 kg	1/4 Hp	200 l/h	Not present	33 kg	36x72x61 cm

\*drip tray included



USABLE WITH REFINER REFINER 250 ● 350 ● 500







 $\label{temperature:} \textit{Vertical operation.} \ \textbf{MAX inlet temperature:} \ 35^{\circ}\textbf{C.} \ \textbf{MAX operating pressure:} \ 3.5 \ \text{bar}$ 

### **EUROS** 40-80-120

### electric version







When tradition is combined with innovation. Our most consolidated supply technology, through the practical electric buttons, combined with the pre-dosing system.

In this configuration the dispenser can be with:

- volume control.
- time control.



Dispenser	Production of cooled water	Cooling	Ice bank capacity	Com- pressor power	Carbonator power	Power of the carbonator device	Wei- ght	Sizes (LxPxH)*
<b>♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦</b>	40 l/h	ice bank	6 kg	1/8 Hp	150 l/h	1,5 l	25 kg	28x57x50 cm
<b>♦ Euros 40</b> Natural	40 l/h	ice bank	6 kg	1/8 Hp	150 l/h	Not present	23 kg	28x57x50 cm
<b>(</b> ) ( <b>*</b> ) ( <b>⋄</b> ) <b>Euros 80</b>	80 l/h	ice bank	8 kg	1/6 Hp	150 l/h	1,5	30 kg	32x67x56 cm
○ ③ ③ Euros 80 Natural	80 l/h	ice bank	8 kg	1/6 Hp	150 l/h	Not present	28 kg	32x67x56 cm
<b>(</b> ) (♣) (♂) Euros 120	120 l/h	ice bank	11,5 kg	1/4 Hp	200 l/h	21	35 kg	36x72x61 cm
(A) (**) Euros 120 Natural	120 l/h	ice bank	11,5 kg	1/4 Hp	200 l/h	Not present	33 kg	36x72x61 cm

\*drip tray included



USABLE WITH REFINER REFINER 250 ● 350 ● 500







Vertical operation. MAX inlet temperature: 35°C. MAX operating pressure: 3,5 bar

### EUROS 80-120 DOUBLE

### electric version







When tradition is combined with innovation.

The device allows for the simultaneous dispensing of two types of water.

Our most consolidated supply technology, through the practical electric buttons, combined with the pre-dosing system.

In this configuration the dispenser can be with:

- volume control.
- time control.



Dispenser	Production of cooled water	Raffredda- mento	Ice bank capacity	Com- pressor power	Carbonator power	Power of the carbonator device	Wei- ght	Sizes (LxPxH)*
○ (*) 👶 (*) Euros 80 Double	80 l/h	ice bank	8 kg	1/6 Hp	150 l/h	1,5	30 kg	32x67x48 cm
<b>♦ Euros 80 Double</b> Natural	80 l/h	ice bank	8 kg	1/6 Hp	150 l/h	Not present	28 kg	32x67x48 cm
(a) (*) (b) (c) Euros 120 Double	120 l/h	ice bank	11,5 kg	1/4 Hp	200 l/h	21	35 kg	36x72x53 cm
© (*) Euros 120 Double Natural	120 l/h	ice bank	11,5 kg	1/4 Hp	200 l/h	Not present	33 kg	36x72x53 cm

\*drip tray included









Vertical operation. MAX inlet temperature: 35°C. MAX operating pressure: 3,5 bar

**EUROS DRY BEER** 

40-80

### mechanical version







From the reliability of a consolidated and functional model like our EUROS comes the dedicated version for lovers of draft beer: **EUROS DRY BEER.** A smart and high-performance dispenser which can supply microfiltered cool water both still and sparkling and high-quality beer.



#### Color available



Dispenser	Production of cooled water	Cooling	Ice bank capacity	Com- pressor power	Carbonator power	Power of the carbonator device	Wei- ght	Sizes (LxPxH)*
* 👶 🖟	40 l/h	ice bank	6 kg	1/6 Hp	150 l/h	1,5	24 kg	28x57x50 cm
* & & & & & & & & & & & & & & & & & & &	80 l/h	ice bank	8 kg	1/8 Hp	150 l/h	1,5	30 kg	32x64x56 cm

\*drip tray included



USABLE WITH REFINER REFINER 250 ● 350 ● 500







Vertical operation. MAX inlet temperature: 35°C. MAX operating pressure: 3,5 bar



THE PERFECT MIX BETWEEN DESIGN AND INNOVATION, ITALBEDIS PROPOSES ITS TECHNOLOGICAL LINE FOR A SIMPLY PURE QUALITY.

#### **COLUMN WATERCOOLER**

### **EUROS 150**







Producing around 150 l/h of water (both room temperature and cool, still and sparkling), this column dispenser is an indicator of quality, praticality and comfort.

It has:

- anti vandals button;
- pre-dosing volumetric system, which allows to program the dose of dispensing.

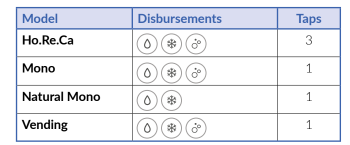
On request the Euros **150 CONDO** version is available. It is the perfect solution for everyone who wants to drink good and microfiltered water also in condos. The water cooler has a key which allows to supply water with a special card.







MANAGEABLE DELIVERY WITH CARD O KEY









Dispenser	Production of cooled water	Cooling	Ice bank capacity	Com- pressor power	Carbonator power	Power of the carbonator device	Wei- ght	Sizes (LxPxH)*
<b>♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦</b>	150 l/h	ice bank	11,5 kg	1/4 Hp	150 l/h	21	70 kg	50x45x165 cm
♦ Euros 150 Natural	150 l/h	ice bank	11,5 kg	1/4 Hp	150 l/h	21	70 kg	50x45x165 cm



USABLE WITH REFINER REFINER 250 ● 350 ● 500







Vertical operation. MAX inlet temperature: 35°C. MAX operating pressure: 3,5 bar

#### **COLUMN WATERCOOLER**

### **RESIA**











Water dispenser dedicated to the vending sector capable of supply, at any time, fresh microfiltered water directly from the water network or from an internal tank. Equipped with a microfiltration system with activated carbon filters and RAPID SYSTEM connection, compartment for housing CO2 cylinder, touch screen display, stainless steel body and safety lock. 4 types of water: at room temperature, chilled still, sparkling refrigerated and lightly carbonated refrigerated. Predosing: possibility of choosing 4 doses.

The equipment is equipped with the UV LED Spider bactericidal system as standard, positioned on the point of use to protect against the retrocontamination. In addition there is the UV-LED DISINFECTION system to reduce any bacterial load in the water and the sterilization system of the point of use with the use of an ozone producer.

#### VIVA version.

This version allows you to dispense in addition to microfiltered water, also waters enriched with minerals or aromatic waters made with distillates of flowers and plants. Choice of 6 concentrates in bag in box, placed inside the distributor and selected from the rich assortment in the layout.



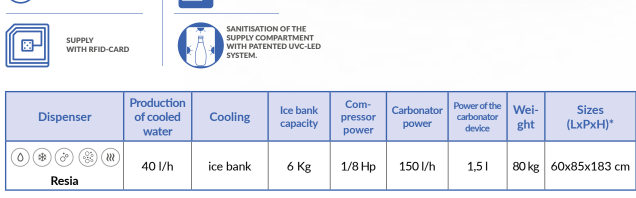
SUPPLY WITH CARD OR KEY



SUPPLY WITH MONEY









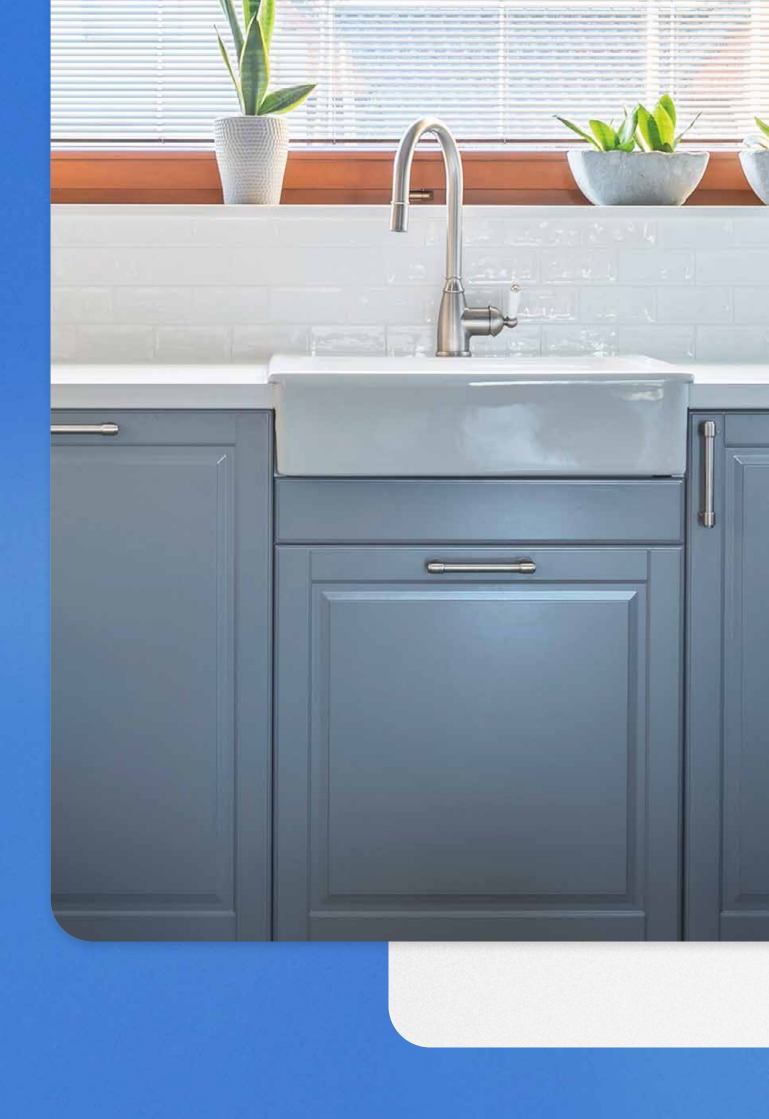
USABLE WITH **REFINER REFINER 250 ● 350 ● 500** 







Vertical operation. MAX inlet temperature: 35°C. MAX operating pressure: 3,5 bar





# Use UNDER SINK

ITALBEDIS PROPOSES A RANGE OF DISPENSERS ALSO IN UNDERCOUNTER VERSION. EASY TO INSTALL, **THE IDEAL CHOICE TO OPTIMIZE THE SPACES** AND ALWAYS GUARANTEE QUALITY AND RELIABILITY.

#### **UNDER SINK WATERCOOLERS**

### **H2ONDA**

### **H2ONDA**

### Slim

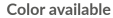








The solution that allows to leave free flat surfaces thanks to the wide range of manual columns that complete the product.







Dispenser	Production of cooled water	Cooling	Capacity of the storage tank	Com- pressor power	Carbonator power	Power of the carbonator device	Wei- ght	Sizes (LxPxH)*
♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦	15 l/h	Storage tank	1,6	1/20 Hp	100 l/h	0,81	16 kg	20x26,5x44 cm
♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦	15 l/h	Storage tank	1,6 l	1/20 Hp	100 l/h	0,81	21 kg	28x34,5x41 cm
♦ <b>H2Onda</b> Natural	15 l/h	Storage tank	2,5	100 l/h	100 l/h	Not present	14 kg	28x34,5x41 cm



USABLE WITH **REFINER REFINER 250 ● 350 ● 500** 







Vertical operation. MAX inlet temperature: 35°C. MAX operating pressure: 3,5 bar

#### **UNDER-COUNTER WATERCOOLERS**

## **FLUX 20**







The watercooler for professional use that placed under the sink ensuring practicality and functionality. Thanks to Flux 20, in the undercounter version, your ideal water with three different supplies: room temperature, cool and sparkling.



#### Color available



Dispenser	Production of cooled water	Cooling	Capacity of the storage tank	Com- pressor power	Carbonator power	Power of the carbonator device	Wei- ght	Sizes (LxPxH)*
<b>△ ③ ⊘ ⊘ Flux 20</b>	20 l/h	Storage tank	2,5 kg	1/8 Hp	150 l/h	11	23 kg	20x42x42 cm









Vertical operation. MAX inlet temperature: 35°C. MAX operating pressure: 3,5 bar

#### **UNDER SINK WATERCOOLER**

### **STAR**





Color available



Under-sink dispenser with two water supplies (room temperature and cool). Performance and performing qualities that express Made in Italy technology that distinguishes Italbedis products.



#### **UNDER-COUNTER WATERCOOLERS**

### **EUROS 40-80-120**







Color available



Ice-bank technology for Ho.Re.Ca use. The mechanical taps complete the dispenser, leaving the bar restaurants counters free: practical and functional.



Dispenser	Production of cooled water	Cooling	Ice bank capacity	Com- pressor power	Carbonator power	Power of the carbonator device	Wei- ght	Sizes (LxPxH)*
<b>♦</b> Star	20 l/h	Storage tank	31	1/20 Hp	Not present	Not present	12 kg	21x33x48 cm
<b>♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ </b>	40 l/h	ice bank	6 kg	1/8 Hp	150 l/h	1,5	25 kg	28x40x43 cm
<b>(</b> ) (♣) (♂) <b>Euros 80</b>	80 l/h	ice bank	8 kg	1/6 Hp	150 l/h	1,5	30 kg	32x50x48 cm
<b>♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦</b>	120 l/h	ice bank	11,5 kg	1/4 Hp	200 l/h	21	35 kg	36x54x53 cm



USABLE WITH REFINER REFINER 250 ● 350 ● 500







Vertical operation. MAX inlet temperature: 35°C. MAX operating pressure: 3,5 bar

#### **UNDER-COUNTER WATERCOOLERS**

## **ACQUAICE 40**







A high performance dispenser designed and customized to meet the special needs of the automatic distribution sector. All fittings input and output, switches and the cold intensity regulator are positioned to simplify the installation and / or maintenance of the machine.



#### Color available



Dispenser	Production of cooled water	Cooling	Ice bank capacity	Com- pressor power	Carbonator power	Power of the carbonator device	Wei- ght	Sizes (LxPxH)*
♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦	40 l/h	ice bank	6 kg	1/8 Hp	150 l/h	1,5	25 kg	28x40x45 cm









 $\label{temperature: 35°C. MAX operating pressure: 3,5 bar} Vertical operation. \ \textbf{MAX inlet temperature: } 35°C. \ \textbf{MAX operating pressure: } 3,5 \ \text{bar}$ 

# **Dispensing Columns**

In order not to give up on design and preserve your work space, Italbedis has studied and created its **DISPENSING COLUMNS LINE**, that is combinable with Euros dispensers in the undercounter version.

Our mechanical column was created from the union of an innovative and a more traditional design of delivery systems.

Column mechanical

• Sizes (LXPXH tray is included): 230 x 240 x 550mm



The practical and innovative solutions in the electric and touch\* versions allow you to optimize your work plans, ensuring functionality and high performance.

• Sizes (LXPXH tray is included): 220 X 220 X 470mm

Column electric



Made in Italy design for a column that goes perfectly with any undercounter. It is possible to set free dispensing or with pre-dispensing. The column also allows for simultaneous delivery of different types of water.

• Sizes (LXPXH tray is included): 220 X 220 X 470mm

TRIS Column electric



# **Dispensing Columns**

### Industrial

Towers with a minimal but interesting design that allow to optimize the work spaces, obtaining space, functionality and practicality. Tray is always included.

Slim Column

Sizes (LXPXH tray is included): 220 X 200 X 510mm



Duetto Column

• Sizes (LXPXH tray is included): 300 X 220 X 510mm

Tris Column

• Sizes (LXPXH tray is included): 300 X 220 X 510mm



## **FLUID TAP**

### mechanical version

A range of stainless steel **taps** produced and studied by ITALBEDIS. Each tap reports the screen printing of the water supplied: natural, cold and sparkling.

Beer screen printing is also available.

Inside there is a ceramic cartridge for an optimal flow and ton reduce the risk of fouling.

• Dimensions (LXPXH) 30 x 50 x 200 mm

Color available



**Graphics available** 







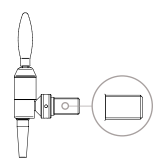




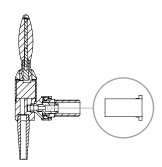


30mm

10mm



THREADED SLEEVE 5/8 mm



FITTING DIAMETER 8 mm









# HIGHT PRODUCTION

Use

**ITALBEDIS** THINKS BIG THE IDEAL SOLUTION IN THE RESTAURANT SERVICE.

#### **PROFESSIONAL WATERCOOLER**

## **EUROS 200**







Top of the line for the production of micro-filtered water, refrigerated smooth and refrigerated sparkling. Watercooler for a professional use only, it guarantees

Watercooler for a professional use only, it guarantees maximum production capacity, satisfying also the more demanding requests.

Maximum hygiene and simple maintenance.





Dispenser	Production of cooled water	Cooling	Ice bank capacity	Com- pressor power	Carbonator power	Power of the carbonator device	Wei- ght	Sizes (LxPxH)*
* 👶	200 l/h	ice bank	35 kg	3/4 Hp	400 l/h	31	65 kg	50x71x71 cm









Vertical operation. MAX inlet temperature: 35°C. MAX operating pressure: 3,5 bar

#### PROFESSIONAL WATERCOOLER

## **EUROS 300**









Maximum production capacity in the professional use. An undercounter high quality dispenser for high quality standards.



#### Color available



Dispenser	Production of cooled water	Cooling	Ice bank capacity	Com- pressor power	Carbonator power	Power of the carbonator device	Wei- ght	Sizes (LxPxH)*
<b>(३)</b> (♂) Euros 300	300 l/h	ice bank	45 kg	1 Hp	400 l/h	31	75 kg	50x84x71 cm









Vertical operation. MAX inlet temperature: 35°C. MAX operating pressure: 3,5 bar







# **COMMUNITY**Use

FROM OUR EXPERIENCE WAS CREATED THE LINE DEDICATED TO COMMUNITIES: PURE WATER IS ECOFRIENDLY. WATER IS COMMUNITY, AND ITALBEDIS KNOWS IT.

#### **FOUNTAIN DISPENSER**

### **SPRING**





Practical and ecological: Spring model is indicated in the community, with its gushing supply avoids the use of glasses.

As optional it is possible to request the additional faucet.



#### Colors available



Dispenser	Production of cooled water	Cooling	Capacity of the storage tank	Com- pressor power	Carbonator power	Power of the carbonator device	Wei- ght	Sizes (LxPxH)*
<b>♦ Spring</b>	25 l/h	Storage tank	7,5	1/6 Hp	Not present	Not present	19 kg	32x32x97 cm









Vertical operation. MAX inlet temperature: 35°C. MAX operating pressure: 3,5 bar

Take the Water!

Costumize your wall dispenser with

the graphics

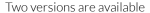
you prefer

#### **WALL DISPENSER**

## **SCHOOL**



The ideal solution for school use, where the functionality is combined with the simplicity. A dispenser in painted aluminum that respects the environment and educates children about sustainability.



- SCHOOL UV
- SCHOOL BASIC

Dispenser	Filter head in PCS 1 pz	Bactericidal system UV Led Spider	Lamp UV Led	Analog meter	Drainpipe
School UV	•	•	•	•	•
School Basic	•	•	-	•	•



Present - Not present

Dispenser	Production of cooled water (max)	Cooling	Ice bank capacity	Com- pressor power	Carbonator power	Power of the carbonator device	Wei- ght	Sizes (LxPxH)*
School	180 l/h	Not present	Not present	Not present	Not present	Not present	14 kg	75x18 cm









Vertical operation. MAX inlet temperature: 35°C. MAX operating pressure: 3,5 bar





# **CABINET**Use

OUR COMPANY OFFERS A RANGE OF CABINET FOR DISPENSERS. **AVAILABLE IN VARIOUS MEASURES** AND VARIATIONS, ACCORDING TO THE CUSTOMER NEEDS.

# Cabinet with FRONT DOOR

- Size (LXPXH): 29x40x89,5 cm
- Magnetic closing
- Regulation rubber

# **EQUIPPED Cabinet**

- Dimension (LXPXH): 29x40x89,5 cm
- Head filter
- Digital liter counter
- Tray drain
- Water and CO2 connection pipes
- Closure: magnetic
- Adjustment feet



# Cabinet with WHEEL

- Dimension (LXPXH): 50x72x90 cm
- Included: Adjustment feet
- Optional: wheels





# **SUPPORT Cabinet**

- Size (LXPXH): 29x35x82 cm
- Backside access
- Regulation rubber

#### Available colour





NOTES	



The companies of the Italbedis group are associated with



ASSOCIAZIONE COSTRUTTORI TRATTAMENTI ACQUE PRIMARIE

