

Office and Home solutions



## Less plastic bottles, more hydration, more savings: our coolers in your daily routine





Though we may not often think about it, we know that hydration is a vital part of our diet. Under normal conditions our optimum daily intake should be around 2 litres per day, and about half of this should be consumed between meals.

### Health and hydration at home and in the office

A body that is well hydrated is more resistant to stress and fatigue and having fresh drinking water close to hand encourages a more regular consumption.

That's why installing a Blupura water-cooler in the place of work and at home is a smart and healthy move. But, of course, the benefits do not stop there...

# An intelligent choice and very affordable.



### Less expense, less effort, more practical.

Choosing to drink water from a cooler connected to the mains water supply at home and in the office is, without doubt, very affordable.

The initial investment in the purchase of a Blupura water-cooler is ,in fact, recovered in no time thanks to an effective saving of over 80% compared to buying bottled water.

Add to this the convenience of not having to purchase and carry heavy bottles of water, also the space you save both inside and outside the refrigerator by not having to store bottles of water, and of course having constant, quality water handy without having to remember to buy it... Handy, right?



### Tall: more space for filling any type of bottle!

On request the supply point of WAVE can be made higher so will comfortably take just about any type of bottle or carafe to be filled.

From 27cm standard to 31cm in the version "Tall".



### Bottles and carafs

At home, in the office, at the gym ... with a Blupura water-cooler every place has its ideal bottle. At home choose a carafe or elegant glass bottle, whilst in the office or at the gym keep our stylish stainless steel thermos or sports bottle close at hand for convenient hydration.



### energy saving

When required the chiller operates in 'stand-by' with reduced power consumption 75% compared to full operation. Creating a significant energy saving whilst maintaining a low temperature to prevent bacterial growth.





### Hydration, hygiene safety in your living space

At work, at home or at the gym chilled, purified and carbonated water from a Blupura water-cooler guarantees the same safety, the same benefits to your health and the same taste as bottled water. But, in addition, it offers great advantages in terms of savings and convenience, and, of course, hygiene and safety. First of all, remember that the mains water network has excellent safety and hygiene standards and is constantly controlled and tested. These tests are more frequent and more thorough than those carried out on spring waters which are then bottled. In addition, the availability of fresh, still and carbonated water supplied directly from the water mains through a Blupura water-cooler, means eliminating any risk relating to the transport and storage of bottled water (e.g. high summer temperatures significantly increase the hazard of colonies of bacteria and algae developing) but, above all it means that the drinking water is fresh and has been supplied through a perfectly hygienic, closed system where the water never pools which means that the drinking water is always fresh, even without adding the many filtering options that are available.



### natural gas

with totally natural refrigerants (HC) such as R290.



### **UV-out**

bactericidal UV lamp at each tap outlet. Numerous studies have proven the sterilizing power of UV light which prevents the proliferation of bacteria.



### portion control

volumetric portioning allows the customization of doses for a fast, convenient service.

### Healthy, handy and the right choice for the environment

### An ecological choice, from so many points of view

All Blupura water-coolers are refrigerated using natural gases which do not contribute to the greenhouse effect on our planet, but this is not the only reason why installing a Blupura water-cooler represents such a highly ecological choice. Drinking excellent quality water which is constantly supplied fresh from the mains water supply means an immediate and drastic reduction in pollution caused by the production and transportation of plastic bottles of water. In other words: less pollution in the air we breathe and less plastic introduced into our environment!





### All models in the Fizz range supply sparkling water.



#### touch screen

A flat touch screen control panel: elegant design with maximum convenience for easy cleaning and utmost hygiene.

# Certified and awarded Italian quality



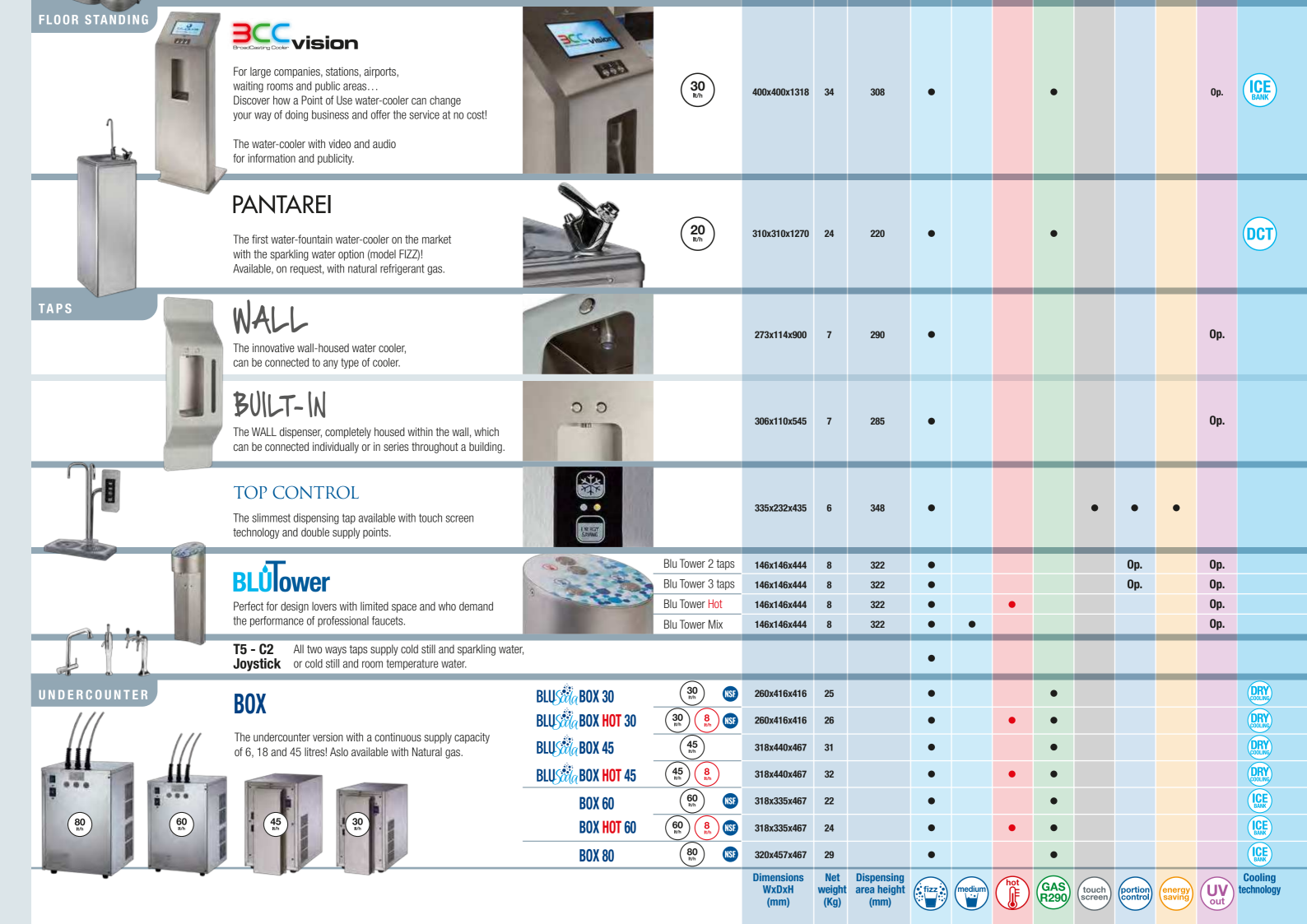
The quality of our chillers has been certified and awarded by the most important international organizations in the field.

A guarantee for those who buy them and a source of pride for us who aspire to the best by focusing on cutting-edge technology, design and ecology.





				Dimensions WxDxH (mm)	Net weight (Kg)	Dispensing area height (mm)	fizz	medium	hot	GAS R290	touch	portion	energy saving	<b>UV</b> out	Cooling technology
COUNTER TOP	BLUSida		30 It/h	261x499x418	28	281	•			•				0р.	DRY
	Compact, powerful and built entirely in stainless steel, Blusoda is thesmallest of the Blupura chillers: perfect for home and of course maintaining the professional performance expected from all our watercoolers.		<b>45</b>	318x499x470	31	331	•			•				Op.	DRY
	BLUSON HOT		30 8 B BY HIVIN	261x499x418	31	281	•		•	•				0р.	DRY
	The first watercooler for office use which also provides hot water at the perfect temperature (95°C) for a good cup of tea.		45 8 tt/h	318x499x470	35	331	•		•	•				0р.	DRY
	BLUSión Plus		30 tt/h	261x499x418	28	281	•	•		•				0р.	DRY
	You can also have medium sparkling water and through its leds check when the unit is working and if there is sparkling water.		45 t/h	318x499x470	34	331	•	•		•				0р.	DRY
The second seconds of the second seconds of the second sec	BLUBAR "Beer" Tap  With mechanical manual taps it is the perfect cooler for any type of bar and restaurant!		30 tt/h	318x576x537	26	328	•			•				Op.	<b>DRY</b> COOLING
	Elegance, top quality, versatile, efficient, compact. What more could you ask from the Wave cooler?the natural gas R290, of course!  From 27cm standard to 31cm in the version "Tall".	ENFREY SAVING	30 t/h	272x453x467	23	270	•				•	Ор.	•	Op.	ICE BANK
			(60) tr/h	330x489x467	28	270	•			•	•	Ор.	•	0р.	ICE BANK
			(80 tt/h)	330x599x467	35	270	•			•	•	0р.	•	Op.	ICE BANK
	Exactly the same erformance as the WAVE but in a more economic version thanks to the substitution of the touch screen commands for high quality stainless  From 27cm standard to 31cm in the		(30) h/h	272x453x467		270	•					0р.	Op.	0р.	ICE BANK
			(80) It/h	330x599x467 330x599x467		270	•			•		Ор. Ор.	Op.	Op. Op.	ICE BANK
	steel buttons.  **Version "Tall".  **WAVE hot version "Tall".  The first office water-cooler with the added service of providing hot water at the perfect temperature for a good cup of tea! (95°C) *still and sparkling water only  **From 27cm standard to 31cm in the version "Tall".		60 8 It/h	330x489x467		270	•		•	•		Ор.*	•	Jp.	ICE BANK



### Accessories

Active carbon filters, in-line bactericidal UV lights, water treatment systems with reverse osmosis and electric anti-limescale... Discover how you can improve the quality of your water using our optionals.

#### **BCC** housing

Specifically designed to house the CO2 gas cylinder (4kg max) in a safe way, without increasing the floor-standing space of the water-cooler.

### Cup dispenser



### **Cabinet**

- · With optional cup dispenser
- Filter bracket
- Brackets for 4 or 10kg CO2 gas cylinder
- Adjustable feet
- · Locks using same key as Wave cooler



### **Water bottles**

Space\* for own logo or message.











Style Bottle 75 cl. Click Bottle 100-50-25 cl. Sport Bottle 60 cl. Inox Bottle 50 cl.

### Sanitizing and cleaning

Sanitizing and cleaning products for the plants.





### **Active carbon filters**

Purifies the water making it crystal-clear, removing odour and taste impurities. It totally eradicates any impurity with a size of 0.5 microns, eliminates all odours and unwanted tastes such as chlorine, asbestos fibres and number of microorganisms includina crypto-sporidium.

- Everpure 4C (capacity 11.000 lt.).
- Everpure AC (capacity 2.800 lt.).

### **UVC** lamp at exit (4W)

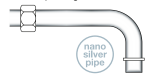
A UV light at the end of every tap. As demonstrated by numerous studies, UV light acts as a strong steriliser therefore preventing the growth of bacteria.



### **Nano Silver pipe**

Stainless steel tube AISI 316L with an innovative nanotechnology-based SILVER ion treatment on the surface. Silver is naturally bacterio-static and so reduces bacterial growth in the pipe. The surface treated with these nano

particles is much more compact and smooth: this prevents the formation of deposits, biofilm or bacterial colonies and because the water flows better through the tube, also reduces dripping at the end of dispensing.



### **Pressure reducers**

CO<sub>2</sub> pressure reducer for refillable or single-use cylinder, water block, water pressure reducer.





### **UV** filtration in line (12W)

🗎 In line UV liaht.



### CO<sub>2</sub> cylinder

Rechargeable 0,640 Kg.

























































Blupura S.r.l. Registered Office: Via F.lli Brancondi, 56 - 60025 Loreto (An) - Italy Headquarters: Via Erideo Marinucci, 2/4 - Zona Industriale Squartabue - 62019 Recanati (Mc) - Italy Tel. +39 071 971 0080 - Fax +39 071 971 0084 - info@blupura.com