



the hospitality
specialists



blupura

Cool, yes we are.



The winning alternative to bottled water for the hospitality industry



FONTEMAGNA for restaurants, hotels, conference centres, canteens...

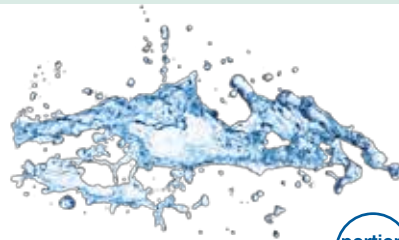
Winner for simplicity

Easy management and installation.

It takes just an electrical socket and a water supply (water drain is recommended but not necessary) to have a constant supply of pure, cold still, sparkling and room temperature water.

Simple and user friendly

Allows two carafes or bottles to be filled at the same time or can be set to automatic filling with portion control.



portion control

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



Winner for cost saving

Rationalization of costs and logistics

Making space for a chiller in a bar is the most economic way of gaining space! Thanks to the immediate decrease in space used for storing bottled water in cupboards, warehouses and refrigerators. The investment will pay off within a few weeks with the elimination of bottled water costs thus increasing profit margins.

From a strictly commercial point of view Fontemagna is a great benefit to restaurateurs in so much as it allows the offer of water within a "package" such as: menus, fixed price menus, banquets, weddings, meetings, etc..



Winner for efficiency

Savings in management and work time

The Fontemagna chiller significantly reduces the cost of managing drinking water but more importantly saves time in labour.

Here's a list of the numerous real time, labour and cost savers: no completion of order forms, no loading and unloading crates of mineral water, no storage problem, no transport from the warehouse to the refrigerator and the refrigerator at the tables, no empty bottle management, limited administrative management, savings in distribution costs and waste disposal, saving in energy costs for refrigeration and no more 'empty bottle deposits' to pay. Taking into consideration all costs (electricity, water, filtration, CO₂ etc.).

The Fontemagna chiller produces 1 litre of water at a cost of about €0.015. Generally 1 litre of bottled water costs the restaurateur about €0.15... that's 10 times more!



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.



Winner for health and safety

The purified, chilled, carbonated water supplied from a Blupura chiller offers the same security, the same health benefits and the same taste as bottled water. In addition to it costing less, the quality and characteristics of mains water is guaranteed, whereas with bottled water this is not necessarily so. Very often expensive bottled water is in fact exactly the same as the water distributed via the mains water network, this is possible due to the excellent safety standards maintained through rigid and frequent controls. In addition, contrary to bottled water, mains water is not exposed to extreme temperatures or direct sunlight whilst awaiting transportation, with consequent danger of developing algae or bacteria. The water supplied by a Fontemagna cooler is delivered through a closed system, without stagnation or exposure to sunlight all that before mentioning the many filtering options 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.

An impeccable service!

Installation, service and maintenance

Installation is performed by qualified personnel according to the EPDWA quality protocols. (European Producers and Distributors of Water coolers Assn.). On installation the contract-company issues a "declaration of conformity" to the restaurant which, in turn, completes a "risk analysis" according to the HACCP regulations. (Hazard Analysis and Critical Control Points). Following the installation periodic visits are made to change filter cartridges and routine cleaning of the system.

Bottles and carafes

Blupura bottles and carafes add a touch of elegance to any table and can be customized with the logo of the restaurant. All our glass bottles and carafes are reusable and recyclable.



All models in the Fizz range supply sparkling water.



touch screen
















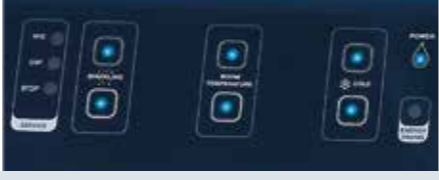














A flat touch screen control panel: elegant design with maximum convenience for easy cleaning and utmost hygiene.






















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)										
FLOOR STANDING		The top of the range water-cooler for high volume supply of cold still and sparkling water.		FONTEMAGNA STEEL	80 lt/h	520x505x1450	53	305	●		●	●	●	Op.	
					150 lt/h	520x505x1450	55	305	●		●	●	●	●	Op.
FONTEMAGNA I.T.		With exactly the same performance and material as the Fontemagna Steel, but with stainless steel buttons on the control panel.		FONTEMAGNA I.T.	80 lt/h	520x505x1450	53	305	●		●	●	●	Op.	
					150 lt/h	520x505x1450	58	305	●		●	●	●	●	Op.
FONTEMAGNA Light 3.0		A fontemagna water-cooler but with mechanic buttons - no compromises on quality or performance - with all of the benefits of using ecologic gas R290!		FONTEMAGNA Light 3.0	80 lt/h	520x505x1450	53	305	●		●			Op.	
					150 lt/h	520x505x1450	55	305	●		●				Op.
FONTEMAGNA GLASS		Elegance and originality in the customized stainless steel and glass version, now available with the safety of reverse osmosis filtration.		FONTEMAGNA GLASS	150 lt/h	520x505x1450	66	305	●		●	●	●	Op.	
FONTEMAGNA HOT		The power and versatility of Fontemagna now with the added service of supplying hot water at 95°C. *still and sparkling water only		FONTEMAGNA HOT	80 lt/h	520x505x1450	54	305	●		●		Op.*	●	Op.
					150 lt/h										
COOL1		Pared-down in its design, simple in its features and powerful in its performance, Cool1 is the Blupura cooler designed for Self-Service areas and cafeterias.		COOL1	80 lt/h	479x428x1440	42	297	●		●				
					150 lt/h	479x428x1440	49	297	●		●				
BLBar Floor Standing		The floor standing water-cooler with mechanical and manual taps. Simple and functional.		BLBar Floor Standing	80 lt/h	500x520x1489	48	350	●		●				
					150 lt/h	500x520x1489	55	350	●		●				
COUNTER TOP		The perfect solution! All the positive points of the Fontemagna but in a compact counter-top cooler.		FONTEMAGNA COMPACT	80 lt/h	455x600x512	43	305	●		●	●	●	●	Op.
					150 lt/h										
FONTEMAGNA COMPACT I.T.		With exactly the same performance and material as the Fontemagna Compact, but with stainless steel buttons on the control panel.		FONTEMAGNA COMPACT I.T.	80 lt/h	455x600x512	43	305	●		●	●	●	●	Op.
					150 lt/h										
ecochic I.T.		The new countertop water-cooler with an elegant, modern design... so cool!		ecochic I.T.	80 lt/h	345x592x555	36	238-277 315-372	●		●		Op.	●	Op.
					150 lt/h	488x589x555	46	237-275 314-370	●		●		Op.	●	Op.
ecochic "Beer" tap		Countertop water-cooler with adjustable drip tray and manual taps		ecochic "Beer" tap	80 lt/h	345x592x580	35	203-242 280-332	●		●				
					150 lt/h	488x589x580	46	202-240 279-336	●		●				

"Beer" tap		With adjustable drip tray and manual taps		"Beer" tap	150 l/h	488x589x580	46	202-240 279-336	●	●								
BLUBar I.T.		With stainless steel buttons for a more professional supply of water with the option of "portion control".		BLUBar I.T.	80 l/h NSF	360x565x502	33	328	●		●			Op.	●	Op.		
					150 l/h NSF	460x626x541	44	337	●		●		Op.	●	Op.			
BLUBar "Beer" Tap		With mechanical manual taps it is the perfect cooler for any type of bar and restaurant!		BLUBar "Beer" Tap	80 l/h NSF	360x565x566	35	320	●		●							
					150 l/h NSF	460x626x616	46	329	●		●							
TAPS																		
FONTEMAGNA HEAD		The universal tap for those wanting stylish design on the bar/counter without renouncing the ease of the touch screen commands and volumetric portioning.		FONTEMAGNA HEAD		510x481x553	7	298	●			●	●	●	●	Op.		
FONTEMAGNA HEAD I.T.		The universal dispensing tap with all of the elegance of the Fontemagna style and the stainless-steel dispensing buttons, again with portion control.		FONTEMAGNA HEAD I.T.		510x481x553	7	298	●				●	●	●	Op.		
FONTEMAGNA BRIDGE		The revolutionary supply head with 3 outlets, suitable for any type of undercounter model.		FONTEMAGNA BRIDGE	NSF	360x290x605	15	306	●				●	●	●	Op.		
FONTEMAGNA BRIDGE I.T.		The first dispensing head with stainless steel buttons.		FONTEMAGNA BRIDGE I.T.	NSF	360x290x605	15	306	●				●	●	●	Op.		
TOP CONTROL		The slimmest dispensing tap available with touch screen technology and double supply points.		TOP CONTROL		335x232x435	6	348	●				●	●	●			
BLUTower		Perfect for design lovers with limited space and who demand the performance of professional faucets.		Blu Tower 2 taps		146x146x444	8	322	●					Op.		Op.		
				Blu Tower 3 taps		146x146x444	8	322	●				Op.		Op.			
				Blu Tower Hot		146x146x444	8	322	●	●								
				Blu Tower Mix		146x146x444	8	322	●	●								
C2A C3A C2P C3P		All three way taps supply cold still, sparkling water and room temperature water.		C2A C3A C2P C3P	NSF NSF NSF NSF	165x202x470 218x202x470 145x199x500 210x199x500	5 7 5 7	300 300 277 285	● ● ● ●									
UNDERCOUNTER																		
BOX		The ideal undercounter solution for supplying larger quantities of water than the entire Fontemagna range - a staggering 280 Lt per hour! As always with zero impact on the environment due to the use of the ecologic gas R290.		BOX	80 l/h NSF 150 l/h NSF 280 l/h NSF	318x457x467 460x460x520 550x760x720	29 33 83	- - -	● ● ●			● ● ●						

Dimensions WxDxH (mm) | Net weight (Kg) | Dispensing area height (mm) |
  |
  |
  |
  |
  |
  |
  |
 

Hygiene and safety

**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.**



Bottle-washing basket

The universal basket for professional catering dishwashers.
Maximum capacity: 25 bottles.
Max diameter: 8.7 cm.

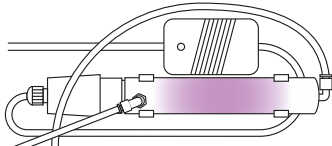
Dimensions WxDxH (mm)
Cover: 500x500x24
Basket: 500x500x308
Trolley: 543x543x203

Water bottles

Space* for own logo or message.



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



UV filtration in line (12W)

In line UV light.

Sanitizing and cleaning

Sanitizing and cleaning products for the plants.



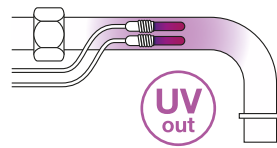
Active carbon filters

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 including crypto-sporidium.

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

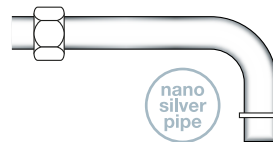
UVC lamp at exit (4W)

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

CO₂ pressure reducer for refillable or single-use cylinder, water block, water pressure reducer.



Drip tray

Drip Tray (150x220 mm or 400x220mm) also with drain.



Python with recirculation pump



Certifications (see official listing):



Associations:



Blupura S.r.l. Registered Office: Via F.lli Branconi, 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

Blupura Usa - 1200 Brickell Ave, Suite 1950 - Miami (FL) 33131 - USA - Tel. +1 305 777 3591 - blupurausa@blupura.com

www.blupura.com