



the range of coolers

FONTEMAGNA

HOSPITALITY

The maximum
in technology and design.



blupura

Cool, yes we are.





FONTEMAGNA

The top of the range water-cooler for high volume supply of cold still and sparkling water.

- Well insulated ice-bank for an elevated production of cold, still and sparkling water: 150lt/h (80lt running water) or 80lt/h (45lt continuous) for filling bottles carafes etc.
- Double cooling-coil, one for cold still water the other for sparkling (optional for the 80 lt/h versions).
- 3 supply options (FONTEMAGNA FIZZ): cold still water + room temperature water + cold sparkling water.
- Professional carbonator in stainless steel.
- Glass touch screen commands, for ease of use and hygiene, or stainless steel push buttons.
- Self-diagnostic alarm in case of insufficiency or lack of mains water or empty CO₂ cylinder.
- Both the body and internal parts of the cooler are entirely made of stainless steel, with plastic parts kept to an absolute minimum. Thanks to the quality of the materials used, e.g. steel, aluminium and glass, the entire machine is easily recyclable.

Optional extras:

- Activated carbon filtration - inlet UV
- UV OUT



Natural refrigerant gases

With totally natural refrigerants (HC) such as R290. An ecological choice, with the added advantage of a more silent compressor and ensuring a longer life to entire refrigerant apparatus.



FONTEMAGNA - Technical Data

Dimensions WxDxH (mm) Net weight (kg) Dispensing area (height mm)



Model	80 lt/h	150 lt/h	Dimensions (mm)	Net weight (kg)	Dispensing area (mm)	FIZZ	GAS R290	touch screen	portion control	energy saving	UV out
FONTEMAGNA STEEL	●	●	520x505x1450	53/55	305	Op.	●	●	●	●	Op.
FONTEMAGNA I.T.	●	●	520x505x1450	53/58	305	Op.	●	●	●	●	Op.
FONTEMAGNA LIGHT 3.0	●	●	520x505x1450	53/55	305	Op.	●	●	●	●	Op.
FONTEMAGNA GLASS		●	520x505x1450	66	305	Op.	●	●	●	●	Op.
FONTEMAGNA HOT	●	●	520x505x1450	54/59	305	Op.	●	●	●*	●	Op.
FONTEMAGNA COMPACT	●	●	455x600x512	43/48	305	Op.	●	●	●	●	Op.
FONTEMAGNA COMPACT I.T.	●	●	455x600x512	43/48	305	Op.	●	●	●	●	Op.

Given its commitment to continuous technological development, Blupura reserves the right to enhance or modify the products shown in this catalogue without prior notice.

*still and sparkling water only



FONTEMAGNA STEEL

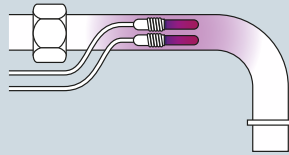


The professional water-cooler that ensures top performance for all hospitality and service needs.



UV out

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



UV
out

FONTEMAGNA I.T.



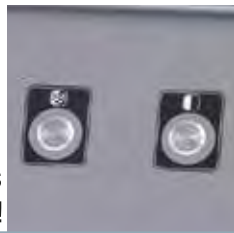
With exactly the same performance and material as the Fontemagna Steel, but with stainless steel buttons on the control panel.



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!



Ice Bank

Icebank is the highest performing professional cooling technology, an absolute necessity in any hospitality situations where large quantities of cold water are required. This is obtained through immersion of the serpentine water coils for the water and refrigerant gas being immersed in an ice bank.

ICE
BANK

FONTEMAGNA GLASS



Elegance and originality in the customized stainless steel and glass version



FONTEMAGNA HOT

16
lt/h



The power and versatility of Fontemagna now with the added service of supplying **hot water at 95°C.**



FONTEMAGNA COMPACT

The perfect solution:
all positive points of the Fontemagna
but in a counter-top cooler.

FONTEMAGNA COMPACT I.T.

With exactly the same performance and material as the Fontemagna Compact, but with stainless steel buttons on the control panel.



- With only a 59 cm in depth, including drip tray, it fits all standard counters (60 cm).
- Top opening for easy access.
- Well insulated ice-bank for an elevated production of cold, still and sparkling water: 150lt/h (80lt running water) or 80lt/h(45lt continuous) for filling bottles carafes etc.
- Double cooling-coil, one for cold still water the other for sparkling (optional for the 80lt/h versions).
- 3 supply options (FIZZ): cold still water + room temperature water + cold sparkling water.
- Professional carbonator in stainless steel.
- Glass touch screen commands, for ease of use and hygiene.
- Self-diagnostic alarm in case of insufficiency or lack of mains water or empty CO₂ cylinder.
- Drip tray included (also available upon request with drain).
- Internal storage space for filtration cartridges.

Optional extras: • Activated carbon filtration - inlet UV
• UV OUT

Accessories



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.

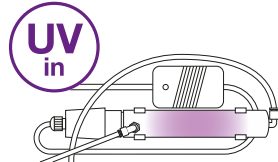
Sanitizing and cleaning

Sanitizing and cleaning products for the plants.



UV filtration in line (12W)

In line UV light.



Osmosi

(Steel, Glass, I.T. and Light 3.0 versions of 150lt/h)

A water treatment system based on the principle of reverse osmosis, to break down the content of nitrates and other substances dissolved in the water giving the post osmosis-treated water a very low TDS count. (A water outlet is needed)



Active carbon filters

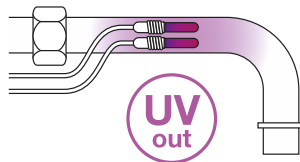
Purifies the water making it crystal-clear, removing odour and taste impurities. It totally eradicates any impurity with a size of 0.5 microns, eliminates all odours and unwanted tastes such as chlorine, asbestos fibres and number of microorganisms including crypto-sporidium.

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



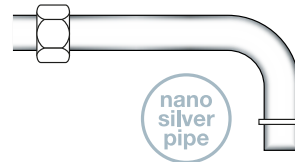
UVC lamp at outlet (4w)

Protects the dispensing area from bacterial growth, avoiding the risk of retro-contamination.



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.



Certifications (see official listing):



Associations:



Blupura S.r.l. - 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
Registered Office: Via Gandolfi, 6 - 40057 Cadriano di Granarolo dell'Emilia (Bo) - Italy
Blupura Usa - 1200 Brickell Ave, Suite 1950 - Miami (FL) 33131 - USA - Tel. +1 305 777 3591 - blupurausa@blupura.com

www.blupura.com