

the range of coolers



DOMESTIC - OFFICE

Compact, powerful and built in stainless steel, the perfect choice for home and office.











zero impact global warming







The Blupura water cooler representing state of the art in compact dimensions: great design and carbonated water using Dry Cooling Technology...

Compact, powerful and built entirely in stainless steel, BluSoda is one of the Blupura chillers: perfect for home and office and of course maintaining the professional performance expected from all our watercoolers. Supply options: cold still water, room temperature water, sparkling water and hot water at 85°C (Hot version). The range is complemented by the BLusoda PLUS and MIX with LED buttons that function as safety alarms to indicate that the sparkling water has run out. Moreover, thanks to the mixer, Blusoda MIX supplies slightly sparkling water too.

Optional extras:

- UV Out and UV in line.
- · Drip tray with drain.
- · Cabinet.

High quality stainless stainless steel buttons



Blusoda Cabinet

Built entirely stainless steel, with a wider base so as to increase stability and with an inner bracket for mounting filters and the CO₂ cylinder.

Optional extra: 5 Lt. tank with re-fill alarm.



The perfect water cooler for home and office.

Drawn by its great design and the Blupura quality. Recognized for its solid, stainless steel construction. Appreciated for its technology, without compromise. Valued for its optionals,

its safety, its hygiene. Loved because it uses natural gas, with zero impact on the environment.

Makes you think, right? ...all the water you want in such a small space!

Love it, want it, got to have it - at home and in the office!



Natural refrigerant gases

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



The Hot version

4 litres of hot water, both in the undercounter and countertop versions.

A water cooler perfect for your office, offering hot water for the counter top model (up to 85°C) or the under counter version at (up to 95°C).





BLUSTIC TOUCH FREE

Compact, powerful, beautifully designed and now more versatile and safer than ever, thanks to the Touch Free technology. The water you want, without even touching the controls!

The innovative systems that ensure our machines and your water are free from any potential contamination.

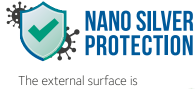
Never before have we focused so strongly on the objective of reducing the proliferation of bacteria and viruses, to guarantee the safety of all users.

As standard:









The external surface is treated with Nano Silver Protection technology which uses silver ions, and is capable of reducing bacterial proliferation by 99.999% in 24 hours.















All the compactness and the same performances of Blusoda are also available in the undercounter version. It can be housed in a discreet and functional way within the kitchen furniture and furnishing of "break" spaces in the office.

A smart, space-saving solution where only the delivery point is visible, leaving you the freedom to choose the most suitable supply tap to suit your environment.



Can be used with any type of tap















This is an innovative direct cooling technology with the serpentine water coils (stainless steel) and the refrigerant gas coils (copper) housed within a single aluminium cast.

The dry cooling system guarantees reduced dimensions but with professional cooling performance, perfect for the needs of home and office consumption.

Conveyor

Watercoolers generate heat when in operation, this is a fact. But the Blupura conveyor collects and expels hot air through a single aperture in the watercooler housing, which is then repeated at the base of the cupboard or cabinet that houses the Box. Simple but effective heat dissipation together with great space saving.



	Technical Data		Dimensions WxDxH (mm)	Net weight (kg)	Dispensing area height (mm)	fizz	medium cold	hot	portion
	BluSoda 30	NSF 30	261x499x418	25	276	•	•		
	BluSoda 30 Fizz	NSF 30	261x499x418	28	276	• •	•		Op.
	BluSoda Plus 30 Fizz	30 h/h	261x499x418	28	276	• •	•		Op.
	BluSoda Mix 30 Fizz	30 t/h	261x499x418	28	276	•	• •		
	BluSoda Hot 30	NSF 30	261x499x418	28	276	•	•	•	
	BluSoda Hot 30 Fizz	NSF 30	261x499x418	30	276	• •	•	•	
	BluSoda Black 30	30 t/h	261x499x418	25	276	•	•		
	BluSoda Black 30 Fizz	30 lt/h	261x499x418	28	276	• •	•		Op.
	BluSoda Black Hot 30	30 lt/h	261x499x418	28	276	•	•	•	
	BluSoda Black Hot 30 Fiz:	Z (30)	261x499x418	30	276	• •	•	•	
	BluSoda Touch Free 30	30 lt/h	261x499x418	25	276	•	•		
	BluSoda Touch Free 30 Fi	ZZ (30)	261x499x418	28	276	• •	•		
	BluSoda 45	45 t/h	318x499x470	28	329	•	•		
	BluSoda 45 Fizz	NSF 45	318x499x470	31	329	• •	•		Op.
	BluSoda Plus 45 Fizz	NSF 45	318x499x470	31	329	• •	•		Op.
	BluSoda Mix 45 Fizz	45 lt/h	318x499x470	31	329	•	• •		
	BluSoda Hot 45	NSF 45	318x499x470	33	329	•	•	•	
	BluSoda Hot 45 Fizz	NSF (45)	318x499x470	35	329	• •	•	•	
	BluSoda Black 45	45 t/h	318x499x470	28	329	•	•		Op.
	BluSoda Black 45 Fizz	45 t/h	318x499x470	31	329	• •	•		
	BluSoda Black Hot 45	45 t/h	318x499x470	33	329	•	•	•	
	BluSoda Black Hot 45 Fizz	Z (45)	318x499x470	35	329	• •	•	•	
	BluSoda Box 30	NSF 30	260x416x416	22	-	•	•		
	BluSoda Box 30 Fizz	NSF 30	260x416x416	25	-	• •	•		
	BluSoda Box Hot 30	NSF 30	260x416x416	24	-	•	•	•	
	BluSoda Box Hot 30 Fizz	NSF 30	260x416x416	26	-	•	•	•	
	BluSoda Box 45	NSF 45	318x440x467	28	-	•	•		
	BluSoda Box 45 Fizz	NSF 45	318x440x467	31	-	• •	•		

29

32

318x440x467

318x440x467

NSF 45

45 It/h

BluSoda Box Hot 45

BluSoda Box Hot 45 Fizz NSF

Accessories

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





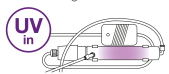
Cup Rest

The innovative drip tray which adapts to the height of the glass - bringing it closer to the point of delivery - avoids unwanted splashes. A drip tray with direct waste discharge is available upon request.



UV filtration in line (12W)

In line UV light.



CO₂ Cylinder

Rechargeable 0,640 Kg.



Sanitizing products

Sanitizing and clearing products for the plants.



Pressure reducers

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



UVC led OUT

Bactericidal lamps with UVC rays, as demonstrated in numerous studies, have a sterilising power and prevent bacterial proliferation directly attacking the vital DNA of bacteria viruses and other microorganisms.



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 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.





Bluprotection

At the end of the production process, the water circuits of each Blupura water cooler filled with the BLUPROTECTION mixture in order to remove Pseudomonas and avoid any proliferation.



Certifications (see official listing):













































Blupura S.r.l. - Headquarters: Via Volponi, 11 - 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