





Water, always ready to be dispensed into glasses, bottles or flasks, at home, in the office, in bars, restaurants, canteens, and any public space. Making all of this possible through water coolers that are on the cutting edge in terms of their construction, performance, design and respect for the environment – this is the task we set ourselves.



Drinking water is vital. Drinking water from the mains supply helps the environment - this was the start of our mission.

"Water and the resources of the Earth are the most precious assets that humanity possesses. And their future depends on the choices that we all make, both as entrepreneurs and as citizens of this planet.

Drinking water from the mains water supply, for example, is in itself an economically intelligent choice, and one that is also important for the environment, in terms of reducing the impact of plastic bottles on the ecosystem. But even if this becomes the standard way to consume drinking water, it will still not be sufficient.

When we founded Blupura, it was our conviction that we could make a difference by offering the market better, greener water coolers that gave us the impetus to pursue this adventure.

We were the first on the global market to use natural refrigerant gases to eliminate the impact of our machines on global warming.

And, using this decision to respect the environment as our launch pad, we wanted to demonstrate the same respect for all of our customers and the users of our water coolers, offering them nothing but units with unrivalled standards of construction, performance, functionality, ergonomics and design. All, naturally, made in Italy from start to finish.

Today, our water coolers dispense water in restaurants, offices, homes and public spaces throughout the world. And we have a plethora of ideas for the future..."

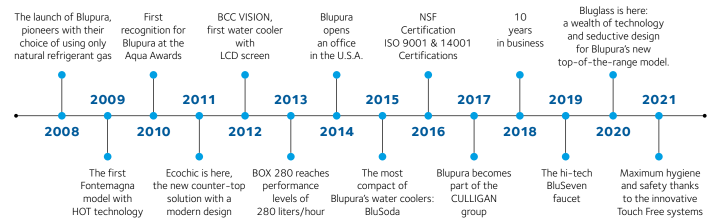






Pioneers in the use of natural gases, passionate about total quality, and even more demanding than our customers.







Blupura is the only manufacturer of water coolers to be named by Greenpeace in the latest Cool Technology Reports!

Blupura is extremely proud of being the only water cooler manufacturer to appear on Greenpeace's www.cooltechnologies.org website and in its "Cool Technologies: working without HFCs" report, which lists the companies that are leading the way, right around the world, in terms of the use of cooling technologies that do not rely on hydrofluorocarbons (HFCs), which are considered to be among the main contributors to global warming.

Associations













Bundesverband der Deutschen Vending-Automatenwirtschaft e. V.





These are the aspects of our approach that have allowed us to garner an enviable worldwide reputation.

Aqua Awards 2019, Berlin

first prize

Best Marketing Campaign Best Environmental Practice Best Promotion of Health and Hydration Best Service Person

second prize

Best Product Innovation

Aqua Awards 2018, Dublin

first prize Best Website second prize

Best Environmental Practice Best Product innovation

Aqua Awards 2017, Krakow

first prize Best Marketing Campaign

second prize Best Environmental Practice

Agua Awards 2016, Paris

second prize

Best Product Innovation Best Environmental Practice Green Initiative

third prize

Best Promotion of Health and Hydration

Aqua Awards 2015, Rome

first prize

Best Promotion of Health and Hydration Best Environmental Practice Green Initiative

second prize

Best Marketing Campaign Best Product Innovation Best Website

Aqua Awards 2014, Budapest

first prize

Best Promotion of Health and Hydration

Aqua Awards 2013, Berlin

first prize

Best Product Innovation

third prize

Best Environmental Practice / Green Initiative

Aqua Awards 2012, Istanbul

first prize

Best Environmentally Friendly Practice

third prize

Best Promotion of Health and Hydration

Aqua Awards 2011, Odessa

first prize

Best Product Design/ Innovation

second prize

Best Environmentally Friendly Practice Rest Website

Aqua Awards 2010, Prague

first prize

Best Environmentally Friendly Practice

third prize

Best Product Design Innovation



Certifications

(see official listing)

















Certification for Australia and New Zealand confirming the safety of the materials that come into contact with water for human consumption





System compliance to the (CE) N. 1935/2004









100% designed and manufactured in Italy. No compromise on materials or construction quality. First-class functionality and performance.

We really like to put our coolers to the test...

Indeed, we demand that they are the best they can possibly be, at all times, with a view to offering our customers the right cooler for every usage requirement. It is a choice that we pursue every day through a project geared towards total quality, which envisages the use of nothing but materials of the highest quality, to quarantee excellent durability and performance levels. But we also want our coolers to be beautiful, functional and ergonomic, benefitting from stylish, modern and proudly Italian design.

It is an ambitious philosophy, which requires a multi-faceted organisational approach, but one that enables us to verify the quality of the work being done, thanks to a design and manufacturing process managed inhouse, meaning that our units are entirely made in Italy, from start to finish. It is a production cycle that allows us to be a reliable, versatile partner for our customers, so that we can develop exclusive, customised solutions to insert the right cooler into the right context, in order to meet any set of functional and aesthetic requirements.



Our advantages

Option for sparkling



Dispensing









and slightly sparkling water, room-temperature water, cold water at 5-12°C and, on certain models, even hot water up to 85°C to make it easy to prepare tea and infusions.



Capacity

Every BluPura unit can dispense different quantities of cold water every hour.



Materials





Stainless-steel and aluminium. but that's not all - all of the materials used are made in Italy and are of the highest quality.



Cooling

Blupura coolers feature the following professional cooling technologies: the innovative



DRY COOLING. the high-performance ICE BANK and the compact BLUPURA DIRECT CHILL.



Refrigerant gases

Use of fluoride-free natural gases.



R600

Controls









Controls with high-quality stainless-steel buttons or TOUCH SCREEN controls allow for the easy use of the PORTION CONTROL function and for effective ENERGY SAVING. Shortly, the first coolers with "IoT" (Internet of Things) technology will be available, enabling remote management via an App.



Filtration

Our units feature a number of filtering solutions, including active-carbon filters, water treatment based on the principle of osmosis, and an in-line UVC (12 W) lamp.



Anti-bacterial protection system.

BLUPROTECTION

each Blupura water

In addition to the unique

treatment immediately

applied after production,









dispenser can be fitted with additional anti-bacterial protection systems such as UV-OUT lamps or NANO SILVER PIPE technology. The new TOUCH FREE and NANO SILVER **PROTECTION** systems protect watercoolers from possible contamination.



Cooling technology

DRY COOLING

This is an innovative, direct cooling technology that sees the water coils (made of stainless steel) and the refrigerant gas coils (made of copper) combined in a single diecast aluminium unit.

Using Dry Cooling allows the cooler to be more compact and to deliver professional levels of performance in a home or office context.



This is the most high-end professional cooling technology, which is necessary in all those hospitality industry situations in which the highest levels of performance are essential. These levels are reliably achieved thanks to the immersion of the water coils and the refrigerant gas coils into an ice bank.

BLUPURA DIRECT CHILL

Hygienic, direct-cooling technology with large-capacity carbonator.







Hygiene, Security and Filtration



TOUCH FREE

To dispense, just position your finger 1.5 cm away from the panel and keep it there until the dispensing is complete. Removing your finger will cause the dispensing operation to be interrupted automatically.





NANO SILVER PROTECTION

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.





BLUPROTECTION

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

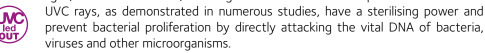




UVC OUT and UVC Led OUT

There are two types of bactericidal UVC lamps, located at the outlet on each individual tap. The former use mercury vapor technology to produce ultraviolet light, the latter use LEDs, ensuring the same functions and performance.









NANO SILVER PIPE

A pipe made from AISI 316L stainless-steel, which undergoes a special, innovative, nanotechnological surface treatment based on silver ions. Surfaces treated with these nano-particles take on a more compact, smoother form. This avoids the formation of deposits, biofilms and bacterial colonies. Moreover, since the water is flowing better in the tube, the number of drips at the end of the dispensing process is reduced.





IN-LINE UV

Filtration using a UVC (12W) in-line lamp.





ACTIVE CARBON

Purifies the water, making it crystal clear, odourless and flavourless. Active carbon filters are able to capture all of the impurities up to 0.5 microns thick, eliminating all of the odours and flavours, such as those of dissolved chlorine, as well as any asbestos fibres and micro-organisms such as cryptosporidium.

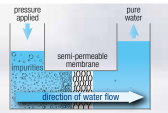


Prices and technical specifications: page 85



OSMOSIS

This is a water-treatment system based on the principle of reverse osmosis, carried out in order to lower the content of nitrates and other substances dissolved in the water, which - having undergone osmosis - has a very low fixed residue.



Technology at the service of the user





TOUCH FREE: THE INNOVATIVE SYSTEM THAT ENSURES OUR MACHINES AND YOUR WATER ARE FREE FROM POSSIBLE CONTAMINATIONS.

Never before has our attention been focused on this goal, to reduce the proliferation of bacteria and viruses by 99.9%, for the safety of all.

The controls are operated by infrared or by capacitive proximity, two different, safe and versatile technologies.

The water you want, without even touching the controls!





TOUCH SCREEN FOR MAXIMUM HYGIENE!

A flat, elegant control panel: great design and unrivalled practicality for easy cleaning and maximum hygiene. The touch screen controls are all under glass and the absence of mechanical buttons allows for simple cleaning with the wipe of a sponge!



I.T. INOX TOUCH

A control panel with high-quality stainless-steel buttons is our alternative to the touch-screen controls. It is a more comfortable solution that delivers the same level of performance.



ENERGY SAVING

When desired, the unit can enter stand-by mode, reducing consumption by 75% compared to when in fully operational mode. This allows for a form of energy saving that, thanks to the maintenance of a low temperature, avoids bacterial proliferation.



PORTION CONTROL

Volumetric portioning, which enables the customisation of the amounts dispensed, makes for a convenient, rapid service.

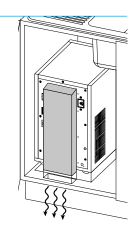


CONVEYOR

Water coolers generate heat when operating. The Blupura conveyor, as found on the BluSoda Box 30 and 45 models, collects and expels warm air through a single opening, in line with which a hole is made in the internal base of the cabinet that houses the Box, enabling optimum heat dissipation and saving a considerable amount of space.

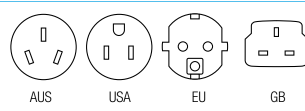
The conveyor is a device that can be used in the





ELECTRICAL PLUG

We have offices and distributors throughout the world to serve our customer base. It comes as no surprise, then, that every unit we produce can be made to comply with the electrical standards and plug types in use in any given territory.



Intended use and ideas for use

	b		To Have			
	DOMES	TIC	OFFICE	VENDING	G H	HOSPITALITY
PICCOLA	3		0			
BLUSODA	٥		٥	٥		
WAVE	٥		٥	3		
FCOCHIC			٥	3		٥
BLUBAR			٥	3		٥
SelugLASS	٥		٥	٥		٥
17000			٥	٥		٥
FONTEMAGNA			٥	٥		٥
PANTAREI			٥	3		
HYDRAZON			٥	٥		
BCC			٥	٥		
BOX AND	Q O		٥	٥	sold in the least of	٥
(2)						
0-5	6-15	16-30	31-50	51-100	101-200	201-300
15 Lt/h.	30 Lt/h.	45 Lt/h.	60 Lt/h.	80 Lt/h.	150 Lt/h.	280 Lt/h.

COUNTERTOP



Piccola 15 Piccola Hot 15



Piccola White 15 Piccola White Hot 15



BluSoda 30 BluSoda Black 30 BluSoda Hot 30 BluSoda Black Hot 30 BluSoda Mix 30



BluSoda Touch Free 30



BluSoda 45 BluSoda Black 45 BluSoda Hot 45 BluSoda Black Hot 45 BluSoda Mix 45



BluSoda Plus 30 BluSoda Plus 45

PICCOLA - p. 18



WAVE I.T. 30 WAVE I.T. 60

BLUSODA - p. 22



WAVE 30 WAVE 60



WAVE Hot I.T. 60

WAVE - p. 26

FLOORSTANDING



Pantarei



Hydrazon 15 Hydrazon 15 RO Hydrazon Hot 15 Hydrazon Hot 15 RO Hydrazon Touch Free 15 Hydrazon Touch Free Hot 15 Hydrazon 45



BCC



BLUBAR FS "beer" tap 80 BLUBAR FS "beer" tap 150



Cool1 Touch Free 80 Cool1 Touch Free 150



Cool1 80 Cool1 150

PANTAREI - p. 54

HYDRAZON - p. 56

BCC - p. 60

BLUBAR FS - p. 34

COOL 1 - p. 42



COUNTERTOP



Ecochic I.T. 80 Ecochic I.T. 150



Ecochic "beer" tap 80 Ecochic "beer" tap 150



BLUBAR "beer" tap 30



BLUBAR "beer" tap 80 BLUBAR "beer" tap 150

BLUBAR - p. 34



BLUBAR I.T. 80 BLUBAR I.T. 150

ECOCHIC - p. 30



BLUGLASS 30



BLUGLASS "beer" tap 80



BLUGLASS I.T. 80

BLUGLASS - p. 38



BLUGLASS Plus



Fontemagna Compact I.T. 80 - 150



Fontemagna Compact 80 - 150

FONTEMAGNA COMPACT - p. 50

FLOORSTANDING



DISPENSING HEADS



Wall 1 push button Wall Touch Free



Wall 2 push buttons



Wall built in 1 push button



Wall built in 2 push buttons

WALL - p. 72

DISPENSING HEADS



BluSeven



Fontemagna Bridge



Fontemagna Bridge I.T.



Top Control

BLUSEVEN - p. 70

FONTEMAGNA BRIDGE - p. 78

TOP CONTROL - p. 80

UNDERCOUNTER



InstaFizz



Piccola Box 15



BluSoda Box 30 BluSoda Box Hot 30



BluSoda Box 45 BluSoda Box Hot 45

INSTAFIZZ - p. 68

PICCOLA BOX 15 - p. 62

BLUSODA BOX - p. 62

blupura

DISPENSING HEADS



BluTower 2 push buttons BluTower 3 push buttons BluTower Mix BluTower Hot



BluTower Black 2 push buttons BluTower Black 3 push buttons BluTower Black Mix BluTower Black Hot



Bluglass Tower One 2W Bluglass Tower One 3W Bluglass Tower One Touch Free Bluglass Tower One Hot



Bluglass Tower 2W Bluglass Tower 3W Bluglass Tower Touch Free Bluglass Tower Hot

BLU TOWER - p. 74

BLUGLASS - p. 76

TAPS



Т1

Т3



T5



JOYSTICK



C2 A C2 P



C3 A



C3 P

p. 82

UNDERCOUNTER



Box 60 Box Hot 60



Box 80



Box 150



Box 280

Piccola











Modern design, unrivaled compactness, illuminated dispensing zone, limitless convenience. This is "Piccola", the small-but-mighty Blupura solution for every home and office.

Attractive and incredibly compact in its dimensions, Piccola stands out for its versatility, in both aesthetic and functional terms. Available in white or black versions, to allow it to fit seamlessly into any surrounding, Piccola offers a full four dispensing options: still, slightly sparkling, sparkling cold water and room temperature water.

The Piccola Hot model dispenses hot water up to 85°C, perfect for making teas and infusions. Piccola Hot features LED dispensing buttons with an alarm in the event of the absence of water, overflow or boiler malfunction.

Piccola is equipped with Blupura Direct Chill, an exclusive hygienic, direct-cooling technology with large-capacity carbonator.

Piccola

Piccola **Hot**



Piccola White



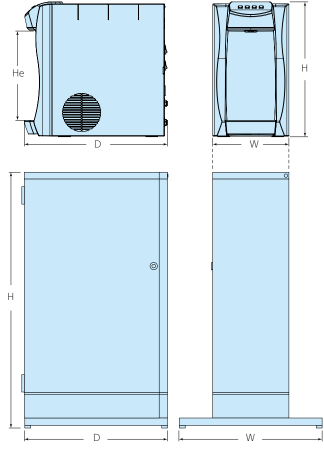


I	Lt./h	Price €	fizz	mbient	dium cold	hot	Dimensions W x D x H (mm)	Weight (kg)	Dispensing area He (mm)	Products per EURO PALLET ¹
PICCOLA 15	15	910,00		•	•		240 x 451 x 425	12,5	281	18
PICCOLA 15 Fizz	15	1.375,00	•	•	•		240 x 451 x 425	16,3	281	18
PICCOLA HOT 15	15	1.175,00		•	•	•	240 x 451 x 425	14,2	281	18
PICCOLA HOT 15 Fizz	15	1.670,00	•	•	•	•	240 x 451 x 425	18,4	281	18
PICCOLA WHITE 15	15	910,00		•	•		240 x 451 x 425	12,5	281	18
PICCOLA WHITE 15 Fizz	15	1.375,00	•	•	•		240 x 451 x 425	16,3	281	18
PICCOLA WHITE HOT 15	15	1.175,00		•	•	•	240 x 451 x 425	14,2	281	18
PICCOLA WHITE HOT 15 Fizz	15	1.670,00	•	•	•	•	240 x 451 x 425	18,4	281	18

O	ptional	Extras	Price €	Accessories	Price €
In-line filters		Filter + Head	160,00	Incremental digital litre-counter 6000R	42,00
In-line	(UV) in	UV In	220,00		
Outlet filters	UVC out or	UVC OUT	150,00	Decremental digital litre-counter 8000T	42,00
Outlet	nano silver pipe	Nano Silver Pipe	24,00		
Reducers		Water pressure reducer	46,00	Piccola Cabinet	240,00
Redu		CO2 pressure reducer with 1 pressure gauge (only for Fizz models)	60,00		
Other	BUPROTECTION	Bluprotection	30,00	TANK () 5 Lt. tank with re-fill alarm	160,00

¹ Information not valid for shipments by air

Dimensions	Dimensions W x D x H (mm)	Dispensing area He (mm)
Piccola	240 x 451 x 425	281
Piccola White	240 x 451 x 425	281
Piccola Cabinet	450 x 450 x 811	-



For the Piccola Cabinet, see page 87

T I C					
Technical profile	PICCOLA 15 Fizz	PICCOLA Hot 15 Fizz	PICCOLA WHITE 15 Fizz	PICCOLA WHITE Hot 15 Fizz	
Cooling capacity	15 (Lt/h.)	15 - <mark>8</mark> (Lt/h.)	15 (Lt/h.)	15 - <mark>8</mark> (Lt/h.)	
Temperature of cold water*	5° - 12° C	5° - 12° C	5° - 12° C	5° - 12° C	
Cooling technology	BDC	BDC	BDC	BDC	
Cold water coil	Stainless steel AISI 316	Stainless steel AISI 316	Stainless steel AISI 316	Stainless steel AISI 316	
Max. hot water temperature	-	82° C +/-5%	-	82° C +/-5%	
Hot water tank AISI 304 1000W Cooling	-	1 Lt.	_	1 Lt.	
Cooling	Forced ventilation	Forced ventilation	Forced ventilation	Forced ventilation	
Adjustable thermostat	Yes	Yes	Yes	Yes	
Refrigerant gas	HC R600a	HC R600a	HC R600a	HC R600a	
Professional carbonation pump	Membrane	Membrane	Membrane	Membrane	
Power supply	230 V - 50 Hz	230 V - 50 Hz	230 V - 50 Hz	230 V - 50 Hz	
Power consumption	190W - 1,05A	810W - 3,10A	190W - 1,05A	810W - 3,10A	
Ambient cooling temperature	Min 5°C - Max 35°C	Min 5°C - Max 35°C	Min 5°C - Max 35°C	Min 5°C - Max 35°C	
Materials	ABS Plastic		ABS Plastic	ABS Plastic	
	_				





















Perfect for home and office, Blusoda is attractive and compact, and delivers professional-level performance. All the water you want, how you want it, always within reach.

With its functional design and stainless-steel construction, Blusoda delivers great performance in a small space. It can dispense cold still water, cold sparkling water and roomtemperature water, as well as hot water up to 85°C (Hot version) for the preparation of teas and infusions. A safety device prevents the accidental dispensing of hot water. The range is complemented by the BluSoda PLUS 30 and MIX models, 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.

BluSoda Hot

Fitting seamlessly into any surroundings, Blusoda is available in stainless steel/ BluSoda BluSoda Black black and in a "total black" version, other than the "Touch Free" model. There are also two different cabinet designs, offering both style and functionality for the 30- and 45-liter models. Fitted with internal brackets for the attachment of filters and CO2 cylinders, in addition to an outlet for the drip tray. BluSoda Cabinet with optional extra: 5-liter jug with re-fill alarm. BluSoda Plus BluSoda Touch Free

	***	A)
		П
H	1 Eath	
V.		
1		

Price € Lt./h









Dimensions Wei- Dispensing per yer (kg) He (mm) Products

W x D x H (mm) (kg) He (mm) PALLET¹

					Price €				
BluSoda 30	30	1.180,00	•	•		261 x 499 x 418	26	276	12
BluSoda 30 Fizz	30	1.785,00	• •	•	240,00	261 x 499 x 418	28	276	12
BluSoda Plus 30 Fizz	30	1.845,00	• •	•	240,00	261 x 499 x 418	28	276	12
BluSoda Mix 30 Fizz	30	1.925,00	•	• •		261 x 499 x 418	28	276	12
BluSoda Hot 30	30	1.545,00	•	•	•	261 x 499 x 418	27	276	12
BluSoda Hot 30 Fizz	30	2.140,00	•	•	•	261 x 499 x 418	31	276	12
BluSoda Black 30	30	1.320,00	•	•		261 x 499 x 418	26	276	12
BluSoda Black 30 Fizz	30	1.930,00	• •	•	240,00	261 x 499 x 418	28	276	12
BluSoda Black Hot 30	30	1.685,00	•	•	•	261 x 499 x 418	27	276	12
BluSoda Black Hot 30 Fizz	30	2.285,00	•	•	•	261 x 499 x 418	31	276	12
BluSoda Touch Free 30	30	1.516,00	•	•		261 x 499 x 418	25	276	12
BluSoda Touch Free 30 Fizz	30	2.121,00	• •	•		261 x 499 x 418	28	276	12
BluSoda 45	45	1.525,00	•	•		318 x 499 x 470	29	329	12
BluSoda 45 Fizz	45	2.130,00	• •	•	240,00	318 x 499 x 470	31	329	12
BluSoda Plus 45 Fizz	45	2.215,00	• •	•	240,00	318 x 499 x 470	34	329	12
BluSoda Mix 45 Fizz	45	2.270,00	•	• •		318 x 499 x 470	34	329	12
BluSoda Hot 45	45	1.880,00	•	•	•	318 x 499 x 470	33	329	12
BluSoda Hot 45 Fizz NSF.	45	2.485,00	•	•	•	318 x 499 x 470	35	329	12
BluSoda Black 45	45	1.670,00	•	•		318 x 499 x 470	29	329	12
BluSoda Black 45 Fizz	45	2.275,00	• •	•	240,00	318 x 499 x 470	31	329	12
BluSoda Black Hot 45	45	2.025,00	•	•	•	318 x 499 x 470	33	329	12
BluSoda Black Hot 45 Fizz	45	2.630,00	•	•	•	318 x 499 x 470	35	329	12
						¹ Information not	valid for	shipmen	ts by air

O	ptional	Extras	Price €	Accessories	Price €
In-line filters		Filter + Head	160,00	Cup Rest	158,00
In-line	(UV)	UV In	220,00	Incremental digital litre-counter 6000R	42,00
S	UVC out	UVC Out	150,00	Decremental digital litre-counter 8000T	42,00
Outlet filters	UVC led out	UV Led OUT	290,00	BluSoda Cabinet 30	358,00
Õ	or nano silver pipe	Nano Silver Pipe (supplied as a standard for the TOUCH FREE models)	24,00	BluSoda Black Cabinet 30	470,00
Reducers		Water pressure reducer	46,00	BluSoda Cabinet 45	390,00
Redu		CO ₂ pressure reducer with 1 pressure gauge (only for Fizz models)	60,00	BluSoda Black Cabinet 45	490,00
Other	BLUPROTECTION	Bluprotection	30,00	5 Lt. tank with re-fill alarm T△Nば (can be combined with Blusoda Cabinet 30 and Blusoda Cabinet 45)	160,00

Dimensions		iensing area He (mm) H	H	e	
BluSoda 30	261 x 499 x 418	276	W — °		
BluSoda 45	318 x 499 x 470	331			
BluSoda Cabinet 30	496 x 491 x 1017	- -	030		
BluSoda Cabinet 45	554 x 491 x 959	-	212 LW For the	D — I	
Technical profile	BluSoda 30 Fizz BluSoda Black 30 Fizz BluSoda Mix 30 Fizz BluSoda Plus 30 Fizz BluSoda Touch Free 30 Fizz	BluSoda Black 45 Fizz BluSoda Plus 45 Fizz	BluSoda Hot 30 Fizz BluSoda Black Hot 30 Fizz	BluSoda Hot 45 Fizz BluSoda Black Hot 45 Fizz	
Cooling capacity	30 (Lt/h.)	45 (Lt/h.)	30 - <mark>8</mark> (Lt/h.)	45 - <mark>8</mark> (Lt/h.)	
Temperature of cold water*	5° - 12° C	5° - 12° C	5° - 12° C	5° - 12° C	
Cooling technology	Die-cast aluminium	Die-cast aluminium	Die-cast aluminium	Die-cast aluminium	
Cold water coil	Stainless steel AISI 316	Stainless steel AISI 316	Stainless steel AISI 316	Stainless steel AISI 316	
Max. hot water temperature	-	-	82° C +/-5%	82° C+/-5%	
Boiler capacity	-	-	1 Lt.	1 Lt.	
Cooling	Forced ventilation	Forced ventilation	Forced ventilation	Forced ventilation	
Adjustable thermostat	Yes	Yes	Yes	Yes	
Refrigerant gas	HC R290	HC R290	HC R290	HC R290	
Professional carbonation pump	Membrane	Membrane	Membrane	Membrane	
Power supply	230 V - 50 Hz	230 V - 50 Hz	230 V - 50 Hz	230 V - 50 Hz	
Power consumption	230 W - 1A	300 W - 1.3 A	810 W – 3,8 A	820 W – 3,75 A	
Ambient cooling temperature	Min 5°C - Max 35°C	Min 5°C - Max 35°C	Min 5°C - Max 35°C	Min 5°C - Max 35°C	
Materials	Parts made of robust stainless steel	Parts made of robust stainless steel	Parts made of robust stainless steel	Parts made of robust stainless steel	





The designer, compact cooler for offices and community centres. The quality choice for those who want a stylish, versatile, powerful cooler.

All Wave models deliver cold still water, cold sparkling water and roomtemperature water, along with hot water at 95°C for the preparation of teas and infusions (Hot version). The quality of Wave is also evident in its safety specifications and its optional extras.

The Wave IT version has identical performance levels to WAVE but in a more practical version, thanks to touch-screen commands with high-quality stainlesssteel buttons. Wave has a 27cm-tall dispensing area, but also available on request is the Wave Tall version with a 31cm-tall dispensing area.

Wave Curved Cabinet

Complementing the Wave range are two cabinets: the Curved Cabinet for 60-liter/hour modes, made entirely from stainless steel, with lines that match the cooler's unmistakable design, and the Standard Cabinet, which can be combined with all Wave models (see page 87).

Wave Tall I.T. Hot









	Lt./h	Price €	fizz ambient cold	portion control Price €	Dimensions W x D x H (mm)	Weight (kg)	Dispensing area He (mm)	Products per EURO PALLET ¹
Wave I.T. 30	30	1.240,00	• •	240,00	272 x 453 x 467	21	270	10
Wave I.T. 30 Fizz	30	1.785,00	• • •	240,00	272 x 453 x 467	24	270	10
Wave I.T. 60	60	1.545,00	• •	240,00	330 x 489 x 467	26	270	12
Wave I.T. 60 Fizz NSF.	60	2.130,00	• • •	240,00	330 x 489 x 467	30	270	12
Wave 30	30	1.340,00	• •	240,00	272 x 453 x 467	20	270	10
Wave 30 Fizz	30	1.870,00	• • •	240,00	272 x 453 x 467	23	270	10
Wave 60	60	1.640,00	• •	240,00	330 x 489 x 467	25	270	12
Wave 60 Fizz	60	2.270,00	• • •	240,00	330 x 489 x 467	28	270	12
Wave Hot I.T. 60	60	2.055,00	• • •	240,00	330 x 489 x 467	30	270	12
Wave Hot I.T. 60 Fizz NSF	60	2.645,00	• •	240,00	330 x 489 x 467	33	270	12

¹ Information not valid for shipments by air

O	ptional	Extras	Price €	Accesso	ries	Price €
In-line filters		Filter + Head	160,00		Standard cabinet without cup dispenser	370,00
ıl-lin	(UV)	UV In	220,00			
Outlet filters	UVC	UVC Out	150,00		Standard cabinet with cup dispenser	400,00
Outlet	or nano silver pipe	Nano Silver Pipe	24,00	TANK ()	5 Lt. tank with re-fill alarm (for use with standard cabinet)	160,00
ers		Water pressure reducer	46,00			
Reducers		CO ₂ pressure reducer with 1 pressure gauge (only for Fizz models)	60,00		Cabinet Wave Curved (only for 60 Lt/h. version)	420,00
	BUPROTECTION	Bluprotection	30,00		Incremental digital litre-counter 6000R	42,00
Other	Tall	Tall Version (to be specified when placing your order)	-			
		Wave tray outlet	23,00		Decremental digital litre-counter 8000T	42,00

Dimensions	Dimensions W x D x H (mm)	Dispensing area He (mm)	
Wave 30	272 x 453 x 467	270	
Wave 60	330 x 489 x 467	270	
Wave 30 Tall	272 x 453 x 467	310	
Wave 60 Tall	330 x 489 x 467	310	
Wave Curved Cabinet	510 x 606 x 904	-	

For the Standard Cabinet, see page 87

Technical profile	Wave 30 Fizz Wave I.T. 30 Fizz	Wave 60 Fizz Wave I.T. 60 Fizz	Wave Hot I.T. 60 Fizz			
Cooling capacity	30 (Lt/h.)	60 (Lt/h.)	60 - <mark>8 (</mark> Lt/h.)			
Temperature of cold water*	5° - 12° C	5° - 12° C	5° - 12° C			
Ice Bank capacity (Lt)	4	7	7			
Ice Bank (Kg)	1,5	3	3			
Cooling technology	Ice Bank - Single Stainless Steel coil	Ice Bank - Single Stainless Steel coil	Ice Bank - Single Stainless Steel coil			
Cold water coil	Stainless steel AISI 316	Stainless steel AISI 316	Stainless steel AISI 316			
Max. hot water temperature	-	-	95°C			
Boiler capacity	-	-	1 Lt.			
Cooling	Forced ventilation	Forced ventilation	Forced ventilation			
Adjustable thermostat	Yes	Yes	Yes			
Refrigerant gas	HFC R134a	HC R290	HC R290			
Professional carbonation pump	Membrane	Membrane	Membrane			
Power supply	230 V - 50 Hz	230 V - 50 Hz	230 V - 50 Hz			
Power consumption	230W - 1A	310W - 1,35A	1220W - 5,3A			
Ambient cooling temperature	Min 5°C - Max 35°C	Min 5°C - Max 35°C	Min 5°C - Max 35°C			
Materials	Parts made of robust stainless steel	Parts made of robust stainless steel	Parts made of robust stainless steel			





The counter-top solution for hospitality-industry professionals – combining a captivating, elegant design with exceptional performance.

All of the Ecochic models dispense cold still water and cold sparkling water, as well as room-temperature water.

Ecochic is a stylish, characterful countertop cooler, featuring an attractive design that makes the most of the construction quality of the stainless-steel shell with an eye-catching blue Plexiglas insert. The technical specification is very much top-of-therange: high-performance ice bank; comprehensive safety features; excellent ergonomics (both for the user and the service personnel); no compromise on materials and technical specifications.

Ecochic I.T.

has practical and robust stainless-steel dispensing buttons, whereas **Ecochic** "beer" tap has manual mechanical faucets.

Cabinet Standard

made entirely of stainless steel for the 80-liter/hour model only.





Ecochic "beer" tap







Price









Dimensions W x D x H (mm) Weight (kg)

Dispensing

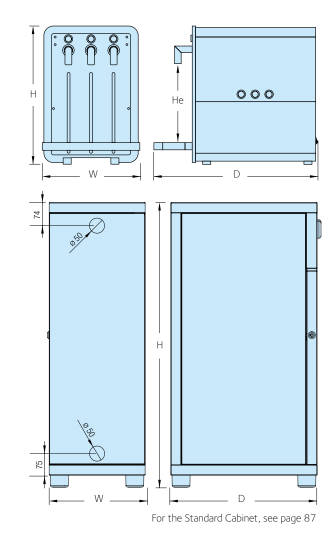
Products per EURO

		•	€		Price €	W x D x H (mm)	(kg)	He (mm)	PALLET ¹
Ecochic I.T. 80	WaterMark	80	2.560,00	• •	240,00	345 x 592 x 555	29	238 - 277 315 - 372	8
Ecochic I.T. 80 Fizz	WaterMark	80	3.155,00	• •	240,00	345 x 592 x 555	36	238 - 277 315 - 372	8
Ecochic I.T. 150	WaterMark	150	2.815,00	• •	240,00	488 x 589 x 555	46	237 - 275 314 - 370	4
Ecochic I.T. 150 Fizz	WaterMark	150	3.505,00	• • •	240,00	488 x 589 x 555	49	237 - 275 314 - 370	4
Ecochic "beer" tap 80	WaterMark	80	2.445,00	• •		345 x 592 x 580	32	203 - 242 280 - 332	8
Ecochic "beer" tap 80 Fizz	WaterMark	80	2.955,00	• • •		345 x 592 x 580	35	203 - 242 280 - 332	8
Ecochic "beer" tap 150	WaterMark	150	2.725,00	• •		488 x 589 x 580	43	202 - 240 279 - 336	4
Ecochic "beer" tap 150 Fizz	WaterMark	150	3.415,00	• • •		488 x 589 x 580	46	202 - 240 279 - 336	4

 $^{\mbox{\tiny 1}}$ Information not valid for shipments by air

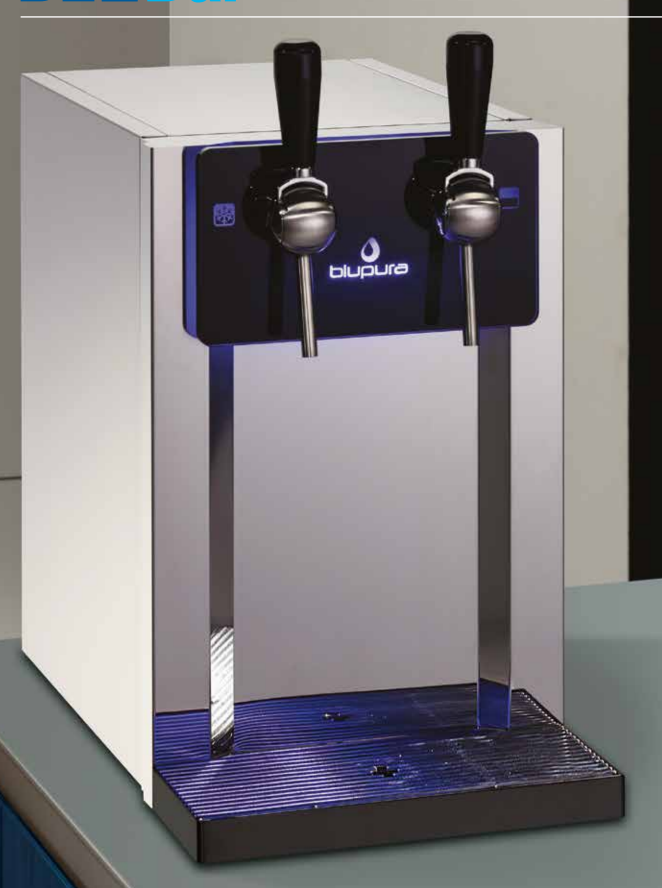
O	ptional	Extras	Price €	Accesso	ries	Price €
In-line filters		Filter + Head	160,00		Standard cabinet without cup dispenser (only for 80lt/h version)	370,00
In-line	(UV) in	UV In	220,00			
Outlet filters	UVC	UVC Out (only for I.T. models)	360,00		Standard cabinet with cup dispenser (only for 80lt/h version)	400,00
Outlet	nano silver pipe	Nano Silver Pipe (only for I.T. models)			5 Lt. tank with re-fill alarm (for use with standard cabinet)	160,00
ers		Water pressure reducer	46,00		,	
Reducers		CO ₂ pressure reducer with 2 pressure gauge (only for Fizz models)	98,00		Incremental digital litre-counter 6000R	42,00
	BLUPROTECTION	Bluprotection 30,00			Decremental digital litre-counter 8000T	42,00
Other	Other	Water Block (to ensure correct installation, the water block is essential on the "beer tap" version)	38,00		·	
		Tray with outlet	14,00		Mechanical litre-counter	50,00

Dimensions	Dimensions W x D x H (mm)	Dispensing area He (mm)
Ecochic I.T. 80	345 x 592 x 555	238 - 277 - 315 - 372
Ecochic I.T. 150	488 x 589 x 555	237 - 275 - 314 - 370
Ecochic "beer" tap 80	345 x 592 x 580	203 - 242 - 280 - 332
Ecochic "beer" tap 150	488 x 589 x 580	202 - 240 - 279 - 336
Cabinet Standard	318 x 485 x 944	-



Technical profile	Ecochic I.T. 80 Fizz	Ecochic I.T. 150 Fizz	Ecochic "beer" Tap 80 Fizz	Ecochic "beer" Tap 150 Fizz		
Cooling capacity	80 (Lt/h.)	150 (Lt/h.)	80 (Lt/h.)	150 (Lt/h.)		
Temperature of cold water*	5° - 12° C					
Ice Bank capacity (Lt)	14	18	14	18		
Ice Bank (Kg)	5	8	5	8		
Cooling technology	Ice Bank - Single Stainless Steel coil					
Cold water coil	Stainless steel AISI 316					
Cooling	Forced ventilation	Forced ventilation	Forced ventilation	Forced ventilation		
Adjustable thermostat	Yes	Yes	Yes	Yes		
Refrigerant gas	HC R290	HC R290	HC R290	HC R290		
Professional carbonation pump	Rotary	Rotary	Rotary	Rotary		
Power supply	230 V - 50 Hz					
Power consumption	530W - 2.3A	920W - 4A	505W - 2.2A	875W - 3.8A		
Ambient cooling temperature	Min 5°C - Max 35°C					
Materials	Parts made of robust stainless steel Plexiglas cover panel					

BLUBar



























Available in counter-top and floor-standing versions, BluBar is the Blupura cooler that has been designed to offer unrivalled levels of performance.





Price Lt./h

€

Dimensions W x D x H (mm) Weight (kg)

Products Dispensing per EURO area He (mm) PALLET¹

					Price €				PALLET
BLUBAR "beer" tap 30	Waterflack	30	1.355,00	• •		318 x 576 x 537	24	328	8
BLUBAR "beer" tap 30 Fizz	Waterlank	30	1.955,00	• •		318 x 576 x 537	26	328	8
BLUBAR "beer" tap 80	NSF. Waterlax	80	2.155,00	• •		360 x 565 x 566	33	320	8
BLUBAR "beer" tap 80 Fizz	NSF. Waterburk	80	2.645,00	• •		360 x 565 x 566	35	320	8
BLUBAR "beer" tap 150	NSF. Wozerlax	150	2.635,00	• •		460 x 626 x 616	43	329	4
BLUBAR "beer" tap 150 Fizz	NSF. Waterback	150	3.285,00	• •		460 x 626 x 616	46	329	4
BLUBAR I.T. 80	NSF. Waterlan	80	2.370,00	• •	240,00	360 x 565 x 502	30	328	8
BLUBAR I.T. 80 Fizz	NSF. Wozerlax	80	2.955,00	• •	240,00	360 x 565 x 502	33	328	8
BLUBAR I.T. 80 Fizz 3W		80	3.035,00	• • •	240,00	360 x 565 x 502	33	328	8
BLUBAR I.T. 150	NSF. Waterlan	150	2.720,00	• •	240,00	460 x 626 x 541	41	337	4
BLUBAR I.T. 150 Fizz	NSF. Wozerlax	150	3.390,00	• •	240,00	460 x 626 x 541	44	337	4
BLUBAR FS "beer" tap 80		80	2.645,00	• •		500 x 520 x 1489	48	350	2
BLUBAR FS "beer" tap 80 Fizz		80	3.345,00	• •		500 x 520 x 1489	48	350	2
BLUBAR FS "beer" tap 150		150	2.955,00	• •		500 x 520 x 1489	49	350	2
BLUBAR FS "beer" tap 150 Fizz		150	3.560,00	•		500 x 520 x 1489	55	350	2
¹ Information not valid for shipments by air									

¹ Information not valid for shipments by air Price Price **Optional Extras** Accessories € In-line filters 160,00 Filter + Head **BLUBAR Cabinet 30** 358,00 UV In 220,00 **BLUBAR Cabinet 80** 390,00 ÚVC UVC Out Outlet filters 240,00 (only for I.T. models) out Nano Silver Pipe 48,00 5 Lt. tank with re-fill alarm (only for I.T. models) 160,00 TANK () (can be combined with Cabinet standard) Water pressure reducer 46,00 Reducers Incremental digital litre-counter 6000R 42,00 CO₂ pressure reducer with 2 pressure 98,00 gauge (only for Fizz models) Bluprotection 30,00 Decremental digital litre-counter 8000T 42,00 Water Block 38,00 (to ensure correct installation, the water block is essential on the "beer tap" version) Tray with outlet (only for the Mechanical litre-counter 50,00 14,00 countertop version, supplied as standard for the 30 Lt/h. version and the floorstanding version)

Dimensions	Dimensions W x D x H (mm)	Dispensing area He (mm)	H		LUBAR "beer" Tap
BLUBAR "beer" tap 30	318 x 576 x 537	328	W →		LUBAR I.T.
BLUBAR I.T. 80	360 x 565 x 502	328	H 8:8		
BLUBAR "beer" tap 80	360 x 565 x 566	320	He		
BLUBAR I.T. 150	460 x 626 x 541	337		D — D BLUBAR FI	oorstanding
BLUBAR "beer" tap 150	460 x 626 x 616	329	He He		oorstanding
BLUBAR Floorstanding 80	500 x 520 x 1489	350	1		LUBAR Cabinet
BLUBAR Floorstanding 150	500 x 520 x 1489	350	H	ļ ļ	
BLUBAR Cabinet 30	318 x 485 x 944	-			
BLUBAR Cabinet 80	360 x 565 x 920	-			W — D — —
Technical profile	BLUBAR "beer" tap 30 Fizz	BLUBAR "beer" tap 80 Fizz BLUBAR I.T. 80 Fizz	BLUBAR "beer" tap 150 Fizz BLUBAR I.T. 150 Fizz	For the Blubar FS "beer" tap 80 Fizz	BLUBAR FS "beer" tap 150 Fizz
Cooling capacity	30 (Lt/h.)	80 (Lt/h.)	150 (Lt/h.)	80 (Lt/h.)	150 (Lt/h.)
Temperature of cold water*	5° - 12° C	5° - 12° C	5° - 12° C	5° - 12° C	5° - 12° C
Ice Bank capacity (Lt)	-	14	18	14	18
Ice Bank (Kg)	-	5	8	5	8
Cooling technology	Die-cast aluminium	Ice Bank - Single Stainless Steel coil	Ice Bank - Double Stainless Steel coil	Ice Bank - Single Stainless Steel coil	Ice Bank - Double Stainless Steel coil
Cold water coil	Stainless steel AISI 316	Stainless steel AISI 316	Stainless steel AISI 316	Stainless steel AISI 316	Stainless steel AISI 316
Cooling	Forced ventilation	Forced ventilation	Forced ventilation	Forced ventilation	Forced ventilation
Adjustable thermostat	Yes	Yes	Yes	Yes	Yes
Refrigerant gas	HC R290	HC R290	HC R290	HC R290	HC R290
Professional carbonation pump	Membrane	Rotary	Rotary	Rotary	Rotary
Power supply	230 V - 50 Hz	230 V - 50 Hz	230 V - 50 Hz	230 V - 50 Hz	230 V - 50 Hz
Power consumption	230W - 1A	530W - 2.3A	920W - 4A (I.T.) 575W - 2.5A (B.T.)	530W - 2.3A	875W - 3.8A
Ambient cooling temperature	Min 5°C Max 35°C	Min 5°C Max 35°C	Min 5°C Max 35°C	Min 5°C Max 35°C	Min 5°C Max 35°C
Materials	stainless steel	Parts made of robust stainless steel Plexiglas cover panel	stainless steel	stainless steel	stainless steel

DIUSIASS

























The perfect blend of elegance, functionality and excellent performance, complete with cutting-edge design and technology.

Bluglass is Blupura's range of exceptionally stylish countertop water coolers that, by embodying state-of-the-art technology and design, are the perfect choice for any environment. Every Bluglass model is made from sturdy stainless steel and tempered glass, and is equipped with a professional stainless-steel carbonator. Each model delivers professional-level performance and dispenses cold still water, roomtemperature water, sparkling water and hot water (in the Hot versions). The ergonomic design makes installation simple and rapid.

Compact, powerful and wonderfully stylish, **Bluglass 30** is the perfect model to allow you to supply plenty of high-quality water at home and in the office. **Bluglass I.T. 80** is the countertop solution: its modern, refined design is perfect for bars and restaurants, and Portion Control comes as standard. The internal parts. the cooling coils, the adjustable feet and the suspended tray are made entirely of stainless steel. For those who do not want to do without manual mechanical faucets, we have designed Bluglass "beer" tap 80, which enables the filling of multiple bottles at the same time.

Bluglass Plus is the top of the range model, and it encapsulates the very best in design allied to stateof-the-art technology. It is fully programmable through a 7" touchscreen interface, which can display a large number of parameters, allowing you to control the portion sizes, monitor the number of liters dispensed for each type of water, manage diagnostics and alarms, set daily schedules and program time slots for the energy-saving function...it even enables you to display informative and advertising video content in stand-by mode. In other words, it offers you everything you could need!

The best cooling technology

With a **double coil** ice-bank, the Bluglass 80 offers a superior performance as expected from a top of the range chiller

BLUGLASS 30

BLUGLASS I.T. 80

BLUGLASS "beer" tap 80

BLUGLASS **PLUS**







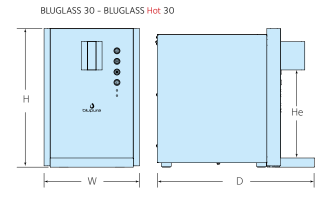


i pipi	Lt./h	Price €	ambient Cold	portion control Price €	Dimensions W x D x H (mm)	Weight (kg)	Dispensing area He (mm)	Products per EURO PALLET ¹
Bluglass 30	30	1.613,00	• •	240,00	299 x 493 x 435	28	276	12
Bluglass 30 Fizz	30	2.120,00	• • •	240,00	299 x 493 x 435	28	276	12
Bluglass Hot 30	30	2.133,00	• • •		299 x 493 x 435	28	276	12
Bluglass Hot 30 Fizz	30	2.640,00	• • •		299 x 493 x 435	28	276	12
Bluglass I.T. 80	80	3.307,00	• •	•	400 x 580 x 564	36	313	4
Bluglass I.T. 80 Fizz	80	3.800,00	• • •	•	400 x 580 x 564	36	313	4
Bluglass "beer" tap 80	80	2.907,00	• •		400 x 580 x 564	36	313	4
Bluglass "beer" tap 80 Fizz	80	3.387,00	• • •		400 x 580 x 564	36	313	4
Bluglass Plus 80	80	4.627,00		•	400 x 580 x 564	36	313	4

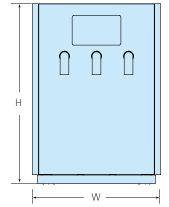
¹ Information not valid for shipments by air

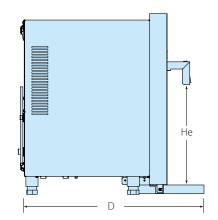
Optional Extras		Price €	Accessories	Price €		
In-line filters	Ä	Filter + Head	160,00			
In-line	(UV)	UV In	220,00	Incremental digital litre-counter 6000R	42,00	
	UVC	UVC Out (Bluglass 30)	150,00			
ırs	out	UVC Out (Bluglass IT, Bluglass Plus)	360,00			
Outlet filters	UVC led out	UVC Led OUT (Bluglass 30)	290,00			
0	nano silver	Nano Silver Pipe (Bluglass 30)	24,00	Decremental digital litre-counter 8000T	42,00	
	pipe	Nano Silver Pipe (Bluglass IT, Bluglass Plus)	72,00			
Reducers		Water pressure reducer	46,00			
Redu		CO ₂ pressure reducer with 2 pressure gauge (only for Fizz models)	98,00			
ner	Other	Bluprotection	30,00	Mechanical litre-counter	50,00	
Oth		Water Block (to ensure correct installation, the water block is essential on the "beer tap" version)	38,00			

Dimensions	Dimensions W x D x H (mm)	Dispensing area He (mm)
Bluglass 30	299 x 493 x 435	276
Bluglass 30 Fizz	299 x 493 x 435	276
Bluglass Hot 30	299 x 493 x 435	276
Bluglass Hot 30 Fizz	299 x 493 x 435	276
Bluglass I.T. 80	400 x 580 x 564	313
Bluglass I.T. 80 Fizz	400 x 580 x 564	313
Bluglass "beer" tap 80	400 x 580 x 564	313
Bluglass "beer" tap 80 Fizz	400 x 580 x 564	313
Bluglass Plus 80	400 x 580 x 564	313



BLUGLASS I.T. 80 - BLUGLASS "beer" tap 80 - BLUGLASS Plus 80





Technical profile	BLUGLASS 30 Fizz	BLUGLASS Hot 30 Fizz	BLUGLASS I.T. 80 Fizz	BLUGLASS "beer" tap 80 Fizz	BLUGLASS PLUS 80
Cooling capacity	30 (Lt/h.)	30 - <mark>8</mark> (Lt/h.)	80 (Lt/h.)	80 (Lt/h.)	80 (Lt/h.)
Temperature of cold water*	5° - 12° C	5° - 12° C	5° - 12° C	5° - 12° C	5° - 12° C
Professional carbonation pump	membrane	membrane	rotary	rotary	rotary
Cooling technology	Die-cast aluminium	Die-cast aluminium	Ice Bank - Double Stainless Steel coil	Ice Bank - Double Stainless Steel coil	Ice Bank - Double Stainless Steel coil
Ice bank capacity (Lt.)	-	-	15	15	15
Ice bank (Kg.)	-	-	5	5	5
Cooling	Forced ventilation	Forced ventilation	Forced ventilation	Forced ventilation	Forced ventilation
Refrigerant gas	R290	R290	R290	R290	R290
Max hot water temperature	-	82° C+/-5%	-	-	-
Boiler capacity	-	1 Lt.	-	-	-
Adjustable thermostat	Yes	Yes	Yes	Yes	Yes
Power supply	230 V - 50 Hz	230 V - 50 Hz	230 V - 50 Hz	230 V - 50 Hz	230 V - 50 Hz
Compressor power	1/8 HP	1/8 HP	1/5 HP	1/5 HP	1/5 HP
Power consumption	230 W - 1 A	720 W - 3,3 A	400 W - 2 A	300 W - 1,6 A	400 W - 2 A
Ambient cooling temperature	Min 5°C Max 35°C	Min 5°C Max 35°C	Min 5°C Max 35°C	Min 5°C Max 35°C	Min 5°C Max 35°C
Materials	Stainless steel and tempered glass	Stainless steel and tempered glass	Stainless steel and tempered glass	Stainless steel and tempered glass	Stainless steel and tempered glass

COOL



Paired down and Simplistic in design but Powerful in performance, Cool 1 is the Blupura dispenser for high volume self-service areas!

Capable of supplying large quantities of still or sparkling water, Cool1 is a reliable, robust cooler geared very much towards maximum simplicity and practicality of use.

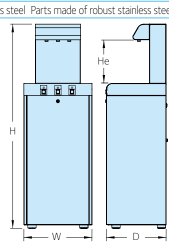
- Dual-function buttons or Touch Free commands positioned below
- Comfortable front opening for maintenance and inspection
- Solenoid inlet valve
- Internal space to house a bracket for filters and the 6 kg CO₂ cylinder strap



	Lt./h	Price €	fizz	ambient	cold	Dimensions W x D x H (mm)	Weight (kg)	Dispensing area He (mm)	Products per EURO PALLET ¹
COOL1 80	80	2.230,00		•	•	479 x 428 x 1440	39	297	2
COOL1 80 Fizz	80	2.725,00	•	•	•	479 x 428 x 1440	42	297	2
COOL1 Touch Free 80	80	2.746,00		•	•	479 x 428 x 1440	39	297	2
COOL1 Touch Free 80 Fizz	80	3.259,00	•	•	•	479 x 428 x 1440	42	297	2
COOL1 150	150	2.385,00		•	•	479 x 428 x 1440	46	297	2
COOL1 150 Fizz	150	3.030,00	•	•	•	479 x 428 x 1440	49	297	2
© COOL1 Touch Free 150	150	2.919,00		•	•	479 x 428 x 1440	46	297	2
COOL1 Touch Free 150 Fizz	150	3.564,00	•	•	•	479 x 428 x 1440	49	297	2

¹ Information not valid for shipments by air

Technical profile	Cool1 80 Fizz	Cool1 150 Fizz
Cooling capacity	80 (Lt/h.)	150 (Lt/h.)
Temperature of cold water*	5° - 12° C	5° - 12° C
Ice Bank capacity (Lt)	14	18
Ice Bank (Kg)	5	8
Cooling technology	Ice Bank Single Stainless Steel coil	Ice Bank Double Stainless Steel coil
Cold water coil	Stainless steel AISI 316	Stainless steel AISI 316
Cooling	Forced ventilation	Forced ventilation
Adjustable thermostat	Yes	Yes
Refrigerant gas	HC R290	HC R290
Professional carbonation pump	Membrane	Rotary
Power supply	230 V - 50 Hz	230 V - 50 Hz
Power consumption	530 W - 2,3 A	920 W - 4 A
Ambient cooling temperature	Min 5°C - Max 35°C	Min 5°C - Max 35°C
Materials	Parts made of robust stainless steel	Parts made of robust stainless steel



0	ptional	Extras	Price €
In-line filters		Filter + Head	160,00
In-line	(UV) in	UV In	220,00
Outlet filters	or or	UVC Out	360,00
Outlet	nano silver pipe	Nano Silver Pipe	72,00
Reducers		Water pressure reducer	46,00
Redu		CO ₂ pressure reducer with 2 pressure gauge (only for Fizz models)	98,00
Other	BLUPROTECTION	Bluprotection	30,00

Accesso	Accessories					
	Incremental digital litre-counter 6000R	42,00				
	Decremental digital litre-counter 8000T	42,00				
0.000	Mechanical litre-counter	50,00				

Dimensions	Dimensions W x D x H (mm)	Dispensing area He (mm)		
Cool1	479 x 428 x 1440	297		





Fontemagna is Blupura's top-of-the-range water cooler, and is the finest encapsulation of Blupura's technology and design. It is available in numerous versions to meet every set of requirements in the catering world.

All Fontemagna models dispense cold still water and cold sparkling water, as well as room-temperature water or water at 95°C (Hot version).

The standard-bearer for Blupura quality and success around the world,

Fontemagna is a highend water cooler that is unrivalled in terms of innovative, high-tech features and solutions. Just think, for example, of the electronic interface with its touch-sensitive controls. Protected by a glass screen, it is exceptionally easy to use and clean, thus ensuring maximum hygiene.
Other features include the high-insulation ice bank, the dual cooling coil (one for still water and the other for sparkling water), and the self-diagnostic and

alarm systems.
To say nothing of its fully stainless-steel construction, its industry-leading performance and its unmistakable design, which has now become an iconic part of the brand.

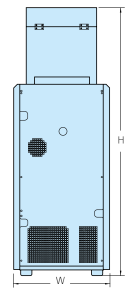


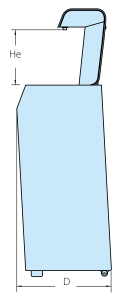
8881	Lt./h	Price €	fizz	ambient	cold	hot	portion control Price €	Dimensions W x D x H (mm)	Weight (kg)	Dispensing area He (mm)	Products per EURO PALLET ¹
Fontemagna Steel 80	80	3.060,00		•	•		•	520 x 505 x 1450	48	305	2
Fontemagna Steel 80 FIZZ	80	3.990,00	•	•	•		•	520 x 505 x 1450	53	305	2
Fontemagna Steel 150	150	3.305,00		•	•		•	520 x 505 x 1450	50	305	2
Fontemagna Steel 150 Fizz	150	4.445,00	•	•	•		•	520 x 505 x 1450	55	305	2
Fontemagna I.T. 80	80	3.060,00		•	•		•	520 x 505 x 1450	48	305	2
Fontemagna I.T. 80 Fizz	80	3.990,00	•	•	•		•	520 x 505 x 1450	53	305	2
Fontemagna I.T. 150	150	3.305,00		•	•		•	520 x 505 x 1450	53	305	2
Fontemagna I.T. 150 Fizz	150	4.445,00	•	•	•		•	520 x 505 x 1450	58	305	2
Fontemagna Light 3.0 80	80	2.755,00		•	•			520 x 505 x 1450	48	305	2
Fontemagna Light 3.0 80 Fizz	80	3.470,00	•	•	•			520 x 505 x 1450	53	305	2
Fontemagna Light 3.0 150	150	3.015,00		•	•			520 x 505 x 1450	49	305	2
Fontemagna Light 3.0 150 Fizz	150	3.700,00	•	•	•			520 x 505 x 1450	55	305	2
Fontemagna Glass 150 Fizz	150	5.020,00	•	•	•		•	520 x 505 x 1450	66	305	2
Fontemagna Touch Free 150 Fizz	150	4.979,00	•	•	•		•	520 x 505 x 1450	58	305	2
Fontemagna Hot 80	80	3.630,00		•	•	•	240,00	520 x 505 x 1450	50	305	2
Fontemagna Hot 80 Fizz	80	4.560,00	•		•	•	240,00	520 x 505 x 1450	54	305	2
Fontemagna Hot I.T. 150	150	3.875,00		•	•	•	240,00	520 x 505 x 1450	56	305	2
Fontemagna Hot I.T. 150 Fizz	150	5.020,00	•		•	•	240,00	520 x 505 x 1450	59	305	2

O	ptional	Extras	Price €			
S		Filter + Head	160,00			
In-line filters		Osmosis (only for Fontemagna I.T. 150)	1.380,00			
드	(UV) in	UV In	220.00			
		UVC Out				
filters	out	UVC Out (Hot version)	240,00			
Outlet filters	nano si <u>l</u> ver	(silver)				
	pipe	Nano Silver Pipe (Hot version)	48,00			
cers		Water pressure reducer (supplied as standard for the 150 Lt/h.)	46,00			
Reducers		CO ₂ pressure reducer with 2 pressure gauge (only for Fizz models)	98,00			
ìer	BLUPROTECTION	Bluprotection	30,00			
Other	10 Kg ← cm 56 →	Deeper version for 10 kg cylinders.	180,00			

Accesso	Price €	
	Incremental digital litre-counter 6000R	42,00
	Decremental digital litre-counter 8000T	42,00
0000	Mechanical litre-counter	50,00

Dimensions	Dimensions W x D x H (mm)	Dispensing area He (mm)
Fontemagna Floorstanding	520 x 505 x 1450	305





Technical profile	Fontemagna Steel 80 Fizz I.T. 80 Fizz light 3.0 80 Fizz	Fontemagna Steel 150 Fizz I.T. 150 Fizz light 3.0 150 Fizz Glass 150 Fizz Touch Free 150 Fizz Vending 150 Fizz	Fontemagna Hot I.T. 80 Fizz	Fontemagna Hot I.T. 150 Fizz
Cooling capacity	80 (Lt/h.)	150 (Lt/h.)	80 - <mark>16</mark> (Lt/h.)	150 - <mark>16</mark> (Lt/h.)
Temperature of cold water*	5° - 12° C	5° - 12° C	5° - 12° C	5° - 12° C
Ice Bank capacity (Lt)	14	18	14	18
Ice Bank (Kg)	5	8	5	8
Cooling technology	lce Bank Single Stainless Steel coil	Ice Bank Double Stainless Steel coil	Ice Bank Single Stainless Steel coil	Ice Bank Double Stainless Steel coil
Cold water coil	Stainless steel AISI 316	Stainless steel AISI 316	Stainless steel AISI 316	Stainless steel AISI 316
Max. hot water temperature	-	-	95°C	95°C
Boiler capacity	-	-	3 Lt.	3 Lt.
Cooling	Forced ventilation	Forced ventilation	Forced ventilation	Forced ventilation
Adjustable thermostat	Yes	Yes	Yes	Yes
Refrigerant gas	HC R290	HC R290	HC R290	HC R290
Professional carbonation pump	Rotary	Rotary	Rotary	Rotary
Power supply	230 V - 50 Hz	230 V - 50 Hz	230 V - 50 Hz	230 V - 50 Hz
Power consumption	530W - 2.3A	920W - 4A	565W - 6.8A	196W - 8.5A
Ambient cooling temperature	Min 5°C - Max 35°C	Min 5°C - Max 35°C	Min 5°C - Max 35°C	Min 5°C - Max 35°C
Materials	All robust Stainless steel and aluminum parts	All robust Stainless steel and aluminum parts	All robust Stainless steel and aluminum parts	All robust Stainless steel and aluminum parts



The professional "crossover" solution between a water cooler and a water vending machine.

ELECTRONIC DISPLAY CONTROL PANEL, CARD READER WITH RFID **SYSTEM**

A microprocessor controls the dispensing system, the unit status and the number of liters dispensed, indicating the type of water selected and its availability. The user interface is extremely simple, clear and functional.

BUTTONS

LOW-VOLTAGE VANDAL-RESISTANT

The high-quality steel buttons for the selection of cold still water or cold sparkling water are programmable to control the dispensing of a specific quantity of water.

- Functionality with customizable RFID cards.
- Dispenses 150 liters/hour of cold still and cold sparkling water.
- · Single dispenser.
- R290 natural refrigerant.

Dimensions and technical specifications: see p. 47



	Price €	fizz	ambient	cold	portion	Dimensions W x D x H (mm)	Weight (kg)	Dispensing area He (mm)	Products per EURO PALLET ¹
Fontemagna Vending 150	4.735,00		•	•	•	520 x 505 x 1450	55	305	2
Fontemagna Vending 150 Fizz	5.680,00	•		•	•	520 x 505 x 1450	58	305	2

¹ Information not valid for shipments by air

					IIIIOITIIatioiTilot Valid for S	inpiricitis by an
O	ptional	Extras	Price €	Accesso	ries	Price €
In-line filters		Filter + Head	160,00		Incremental digital litre-counter 6000R	42,00
- In-line	(UV) in	UV In	220.00		Decremental digital litre-counter 8000T	42,00
Outlet filters	or or	UVC Out	150,00		Mechanical litre-counter	50,00
	nano silver pipe	Nano Silver Pipe	24,00		Pre-paid blank RFID CARD,	3.800,00
Reducers		CO ₂ pressure reducer with 2 pressure gauge (only for Fizz models)	98,00		1000 pieces Pre-paid RFID CARD with logo, front/	3.000,00
	BUPPOTECTION	Bluprotection	30,00	LOGO	back 4-colour printing, 1000 pieces	4.600,00
Other	10 Kg cm 56	Deeper version for 10 kg cylinders.	180,00		Print matrix (first time only)	640,00
		Coin box	400,00		RFID card loader	920,00





A combination of Power and Technology, all the advantages of Fontemagna in a compact countertop model. Space saving without compromise!

Fontemagna Compact is available in an I.T. version and a version with touch screen controls. Despite its small footprint, it boasts the following features:

- Just 59 cm deep, including the drip tray (also available with an outlet, on request).
- · Convenient opening from above
- Internal space to house the filter cartridge
- Portion Control comes as standard on all models, whereas the water pressure reducer comes as standard only on the 150Lt/h versions.

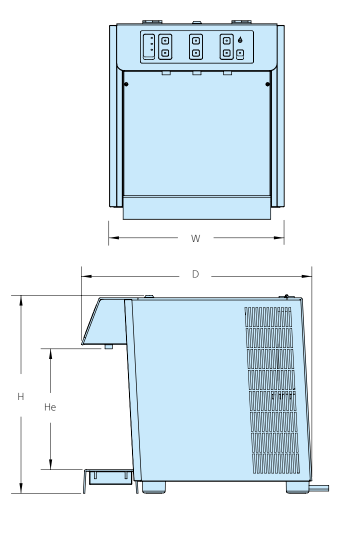
Fontemagna Compact I.T. with stainless-steel buttons



	Lt./h	Price €	fizz	ambient	Cold	portion	Dimensions W x D x H (mm)	Weight (kg)	Dispensing area He (mm)	Products per EURO PALLET¹
Fontemagna Compact 80	80	2.755,00		•	•	•	455 x 600 x 512	40	305	4
Fontemagna Compact NSI 80 Fizz	80	3.445,00	•	•	•	•	455 x 600 x 512	43	305	4
Fontemagna Compact 150	150	2.990,00		•	•	•	455 x 600 x 512	45	305	4
Fontemagna Compact 150 Fizz	150	3.875,00	•	•	•	•	455 x 600 x 512	48	305	4
Fontemagna Compact I.T. 80	80	2.755,00		•	•	•	455 x 600 x 512	40	305	4
Fontemagna Compact I.T. 80 Fizz	80	3.445,00	•	•	•	•	455 x 600 x 512	43	305	4
Fontemagna Compact I.T. 150	150	2.990,00		•	•	•	455 x 600 x 512	45	305	4
Fontemagna Compact I.T. 150 Fizz	150	3.875,00	•	•	•	•	455 x 600 x 512	48	305	4

O	ptional	Extras	Price €
In-line filters		Filter + Head	160,00
In-line	(UV) in	UV In	220.00
Outlet filters	or	UVC Out	360,00
Outlet	nano silver pipe	Nano Silver Pipe	72,00
Reducers		Water pressure reducer (comes as standard on the 150 Lt/h. versions)	46,00
Redu		CO ₂ pressure reducer with 2 pressure gauge (only for Fizz models)	98,00
Other	BUPPOTECTION	Bluprotection	30,00
Otl		Fontemagna Compact tray outlet	30,00
			Price

Dimensions	Dimensions W x D x H (mm)	Dispensing area He (mm)
Fontemagna Compact	455x 600 x 512	305



Accesso	Accessories				
	Incremental digital litre-counter 6000R	42,00			
	Decremental digital litre-counter 8000T	42,00			
00000	Mechanical litre-counter	50,00			

Technical profile	Fontemagna Compact 80 Fizz Fontemagna Compact I.T. 80 Fizz	Fontemagna Compact 150 Fizz Fontemagna Compact I.T. 150 Fizz		
Cooling capacity	80 (Lt/h.)	150 (Lt/h.)		
Temperature of cold water*	5° - 12° C	5° - 12° C		
Ice Bank capacity (Lt)	14	18		
Ice Bank (Kg)	5	8		
Cooling technology	Ice Bank - Single Stainless Steel coil	Ice Bank - Double Stainless Steel coil		
Cold water coil	Stainless steel AISI 316	Stainless steel AISI 316		
Cooling	Forced ventilation	Forced ventilation		
Adjustable thermostat	Yes	Yes		
Refrigerant gas	HC R290	HC R290		
Professional carbonation pump	Membrane	Rotary		
Power supply	230 V - 50 Hz	230 V - 50 Hz		
Power consumption	530 W - 2,3A	920 W - 4A		
Ambient cooling temperature	Min 5°C - Max 35°C	Min 5°C - Max 35°C		
All robust Stainless steel and aluminum part		All robust Stainless steel and aluminum parts		



A great classic delivering professional performance

Don't call it a "public drinking fountain", because its eco-friendly gas, sparkling water, high construction quality and myriad optional extras make this model perfect for gyms, schools and large offices.

- Stainless-steel cabinet and drainer.
- · Ventilated condenser.
- · Removable rear panel.
- Exclusive FIZZ version with sparkling water.
- Internal space for 2kg CO₂ cylinders.
- Thermostat to adjust the temperature.

Heavy Duty Faucets

As standard, the high-quality "professional school faucet" with automatic flow stop.



	Lt./h	Price €	fizz	Cold	Dimensions W x D x H (mm)	Weight (kg)	Dispensing area He (mm)	Products per EURO PALLET ¹
Pantarei 20	20	955,00		•	310 x 310 x 1270	22	220	6
Pantarei 20 Fizz	20	1.800,00	•	•	310 x 310 x 1270	24	220	6

¹ Information not valid for shipments by air

Technical profile	Pantarei 20 Fizz
Cooling capacity	20 (Lt/h.)
Temperature of cold water*	5° - 12° C
Cooling technology	Direct-cooling Tank (4Lt.)
Cold water coil	Stainless steel AISI 316
Cooling	Forced ventilation
Adjustable thermostat	Yes
Refrigerant gas	HC R290
Professional carbonation pump	Membrane
Power supply	230 V - 50 Hz
Power consumption	185W - 0,8A
Ambient cooling temperature	Min 5°C - Max 35°C
Materials	Parts made of robust stainless steel

O	Optional Extras						
In-line filters		Filter + Head	160,00				
In-line	(UV) in	UV In	220,00				
Reducers		Water pressure reducer	46,00				
Redu		CO ₂ pressure reducer with 2 pressure gauge (only for Fizz models)	98,00				
Other	BUNPROTECTION	Bluprotection	30,00				

	<u> </u>	He
Н		. 0
1		

0	Bracket for wall attachment	30,00
TANK ()	5 Lt. tankwith re-fill alarm	160,00
	Incremental digital litre-counter 6000R	42,00
	Decremental digital litre-counter 8000T	42,00
	Mechanical litre-counter	50,00

Accessories

Dimensions	Dimensions W x D x H (mm)	Dispensing area He (mm)
Pantarei	310 x 310 x 1270	220

Price

HYDRAZON





Having a source of good drinking water in your workplace is not a matter of comfort, but of hydration and well-being.
Hydrazon's design and performance are the answer.

Essential and elegant, to fit in with style in any type of environment. Smart design, to offer the internal space to contain the desired filtration (reverse osmosis – only for non-FIZZ – or activated carbon models).

Efficient in performance and simple in functions, to deliver up to 4 different types of water. HYDRAZON is the perfect solution for every office and workplace.

The options include:

- Integrated cup dispenser.
- Extra space for CO₂ cylinder up to 6 kg.



Hydrazon RO

Inside the RO model are the reverse osmosis membranes: the semipermeable membranes block the impurities dissolved in the water, reducing the content of the minerals contained. The water, once osmotic, will therefore retain a very low fixed residue.

Hydrazon with LED dispensing buttons



Hydrazon Touch free



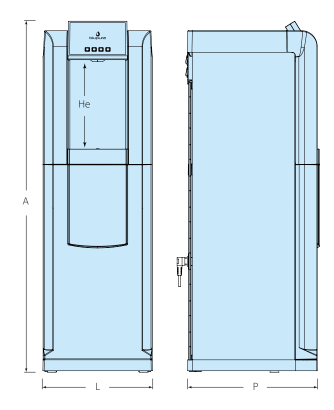
	Lt./h	Price €	fizz	ambient	medium	Cold	hot	Dimensions W x D x H (mm)	E Weight (kg)	Dispensing area He (mm)	Products per EURO PALLET ¹
Hydrazon 15	15	746,00		•		•		351 x 416 x 1120	21	280	12
Hydrazon 15 Fizz	15	1.386,00	•	•	•	•		351 x 416 x 1120	26	280	12
Hydrazon 15 RO	15	1.123,00		•		•		351 x 416 x 1120	23	280	12
Hydrazon Hot 15	15	946,00		•		•	•	351 x 416 x 1120	26	280	12
Hydrazon Hot 15 Fizz	15	1.546,00	•	•		•	•	351 x 416 x 1120	30	280	12
Hydrazon Hot 15 RO NSE	15	1.309,00		•		•	•	351 x 416 x 1120	38	280	12
Hydrazon Touch Free 15	15	1.010,00		•		•		351 x 416 x 1120	21	280	12
Hydrazon Touch Free 15 Fizz	15	1.650,00	•	•	•	•		351 x 416 x 1120	26	280	12
Hydrazon Hot Touch Free 15	15	1.210,00		•		•	•	351 x 416 x 1120	26	280	12
Hydrazon 45	45	1.267,00		•		•		351 x 416 x 1120	32	280	12
Hydrazon 45 Fizz	45	1.803,00	•	•	•	•		351 x 416 x 1120	36	280	12

' Information	not	valid	tor	snipments	by air	

Optional Extras		Price €	С	ptional	Price €	
	or	Blupura carbon block filter +Blupura filter head (only for non-RO models)	64,00	Reducers	Water pressure reducer	46,00
In-line filters		Everpure 4C filter + Head (onyl for non-RO models)	160,00	Redu	CO ₂ pressure reducer with 1 pressure gauge (only for Fizz models)	60,00
	(UV)	UV In	220,00		Integrated cup dispenser	50,00
Outlet filters	UVC out	UVC Out	150,00	Other	Extra-space for 4 and 6kg CO ₂ cylinder (only for 15Lt./h FIZZ models)	50,00
Outlet	nano silver pipe	Nano Silver Pipe supplied as a standard for the "TOUCH FREE" models	24,00		Bluprotection	30,00

Acces	Price €	
	Incremental digital litre-counter 6000R	42,00
	Decremental digital litre-counter 8000T	42,00

Dimensions	Dimensions W x D x H (mm)	Dispensing area He (mm)
Hydrazon	351 x 416 x 1120	280



Technical profile	Hydrazon 15 RO Hydrazon Touch Free 15	Hydrazon 15 Fizz Hydrazon Touch Free 15 Fizz	Hydrazon HOT 15 Hydrazon HOT 15 RO Hydrazon Hot Touch Free 15	Hydrazon Hot 15 Fizz	Hydrazon 45	Hydrazon 45 Fizz
Cooling capacity	15 (Lt/h.)	15 (Lt/h.)	15- <mark>8</mark> (Lt/h.)	15- <mark>8</mark> (Lt/h.)	45 (Lt/h.)	45 (Lt/h.)
Temperature of cold water*	5° - 12° C	5° - 12° C	5° - 12° C	5° - 12° C	5° - 12° C	5° - 12° C
Cooling technology	BDC	BDC	BDC	BDC	Die-cast aluminium	Die-cast aluminium
Max. hot water temperature	-	-	82° C +/-5%	82° C +/-5%	-	-
Boiler capacity	-	-	1,5 Lt.	1,5 Lt.	-	-
Cooling	Forced ventilation	Forced ventilation	Forced ventilation	Forced ventilation	Forced ventilation	Forced ventilation
Refrigerant Gas	R600	R600	R600	R600	R290	R290
Professional carbonator pump	-	Membrane	-	Membrane	Membrane	Membrane
Power Supply	230 V - 50 Hz	230 V - 50 Hz	230 V - 50 Hz	230 V - 50 Hz	230 V - 50 Hz	230 V - 50 Hz
Power consumption	100 W - 0.7 A	180 W - 1 A	1080 W - 4,65 A	1160 W - 4,95 A	300W - 1,3 A	300W - 1,3 A
Materials	ABS Plastic	ABS Plastic	ABS Plastic	ABS Plastic	ABS Plastic	ABS Plastic















The cooler with audiovisual screen for information and advertising ... it's perfect for gyms and large offices.

Fitted with either 1 or 3 stainless-steel buttons, it can dispense either just one type of cold water or three different types (cold still, cold sparkling and room temperature).

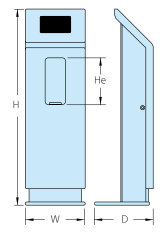
Fitted with stainless-steel buttons (VANDAL-RESISTANT IP65) it is entirely constructed from stainless steel with stain-resistant treatment. Comes with remote control for the supplied monitor.

and room temperature).	Lt./h	Price €	ambient	Cold	Dimensions W x D x H (mm)	Weight (kg)	Dispensing area He (mm)	Products per EURO PALLET ¹
ВСС	30	2.270,00		•	400 x 400 x 1318	30	308	4
BCC Fizz	30	2.845,00		•	400 x 400 x 1318	34	308	4

¹ Information not valid for shipments by air

Technical profile	BCC Fizz				
Cooling capacity	30 (Lt/h.)				
Temperature of cold water*	5° - 12° C				
Ice Bank capacity (Lt)	4				
Ice Bank (Kg)	1,5				
Cooling technology	Ice Bank - Single Stainless Steel coil				
Cold water coil	Stainless steel AISI 316				
Cooling	Forced ventilation				
Adjustable thermostat	Yes				
Refrigerant gas	HC R290				
Professional carbonation pump	Membrane				
Power supply	230 V - 50 Hz				
Power consumption	230 W - 1A				
Ambient cooling temperature	Min. 5°C - Max. 35°C				
Materials	Robust stainless-steel construction, thermoplastic recess				

O	ptional	Extras	Price €
In-line filters		Filter + Head	160,00
In-line	(UV) in	UV In	220,00
Outlet filters	UVC out or	UVC Out	150,00
Outlet	nano silver pipe	Nano Silver Pipe	24,00
Reducers		Water pressure reducer	46,00
Redu		CO ₂ pressure reducer (only for Fizz models)	98,00
Other	EUPROTECTION	Bluprotection	30,00



Dimensions	Dimensions W x D x H (mm)	Dispensing area He (mm)
BCC	400 x 400 x 1318	308

Housing for

CO₂ cylinder 5 Lt. tank with

tank compartment

re-fill alarm (only with 160,00

Accessories

TANK ()

Price

€

280,00

42,00

42,00

50,00

BOX







Every Blupura undercounter cooler can be complemented by original Blupura dispensing heads, all of which feature stylish designs, top-quality construction and exceptional performance or by mechanical taps.

All the power for every requirement! Everything you could ever need... The Blupura BOX is an understated, functional presence within the units of any kitchen or in the coffee-break area of any office.

This intelligent, spacesaving solution leaves visible only the dispensing point and can be combined with any type of tap. All of the BOX models stand out thanks to the following features:

- Interior easy to inspect.
- Made entirely from stainless steel.
- Professional, stainless-steel carbonator.
- Pump protection system in the absence of the water supply.





Blusoda Box **30** Blusoda Box Hot **30**



Blusoda Box **45** Blusoda Box Hot **45**



Box **60**

Box Hot **60**



Box **80**



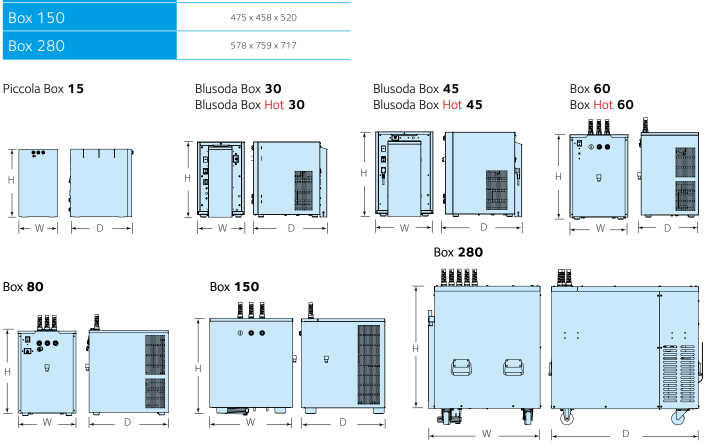
Box **150**



		Lt./h	Price €	fizz	ambient	cold	hot	Dimensions W x D x H (mm)	Weight (kg)	Products per EURO PALLET ¹
Piccola Box 15		15	664,00		•	•		240x398x420	15	18
Piccola Box 15 Fizz	NSF	15	1.220,00	•	•	•		240x398x420	17,7	18
BluSoda Box 30	Wareflax	30	1.050,00		•	•		260 x 416 x 416	22	12
BluSoda Box 30 Fizz	NSF. Wasselfert	30	1.480,00	•	•	•		260 x 416 x 416	25	12
BluSoda Box Hot 30		30	1.410,00		•	•	•	260 x 416 x 416	24	12
BluSoda Box Hot 30 Fizz	NSF	30	1.840,00	•		•	•	260 x 416 x 416	26	12
BluSoda Box 45	Westlan	45	1.395,00		•	•		318 x 440 x 467	28	12
BluSoda Box 45 Fizz	NSF. Warrian	45	1.825,00	•	•	•		318 x 440 x 467	31	12
BluSoda Box Hot 45		45	1.760,00		•	•	•	318 x 440 x 467	29	12
BluSoda Box Hot 45 Fizz	NSF	45	2.190,00	•		•	•	318 x 440 x 467	32	12
Box 60	Warden	60	1.235,00		•	•		318 x 335 x 467	20	12
Box 60 Fizz	NSF W	60	1.870,00	•	•	•		318 x 335 x 467	22	12
Box Hot 60		60	1.600,00		•	•	•	318 x 335 x 467	22	12
Box Hot 60 Fizz	NSF	60	2.230,00	•		•	•	318 x 335 x 467	24	12
Box 80	NSF. W	80	1.465,00		•	•		318 x 457 x 467	25	8
Box 80 Fizz	NSF. Westian	80	2.040,00	•	•	•		318 x 457 x 467	29	8
Box 150	NSF. Wester	150	1.925,00		•	•		475 x 458 x 520	30	4
Box 150 Fizz	NSF. Waretter	150	2.645,00	•	•	•		475 x 458 x 520	33	4
Box 280	NSF. Warritax	280	2.875,00		•	•		578 x 759 x 717	78	1
Box 280 Fizz	NSF. W	280	3.585,00	•		•		578 x 759 x 717	83	1

C	ptional Extras	Price €	Accessories	Price €
In-line filters	Filter + Head	160,00	Incremental digital litre-counter 6000R	42,00
In-line	UV In	220.00		
Reducers	Water pressure reducer (comes as standard on the 150 and 280 Lt/h. versions)	46,00	Decremental digital litre-counter 8000T	42,00
Redu	CO ₂ pressure reducer with 2 pressure gauge (only for Fizz models)	98,00		
Pump	Recycling pump (comes as standard on the 280 Lt/h. versions)	60,00	Mechanical litre-counter	50,00
Jer	Bluprotection	30,00	A	C
Other	Water Block (essential for proper installation)	38,00	Dispensing heads	See pages 70 - 83

Dimensions	Dimensions W x D x H (mm)
Piccola Box 15	240 x 398 x 420
BluSoda Box 30	260 x 415 x 416
BluSoda Box 45	318 x 440 x 468
Box 60	318 x 335 x 467
Box 80	318 x 457 x 467
Box 150	475 x 458 x 520
Box 280	578 x 759 x 717



Technical profile	Piccola Box 15 Fizz	BluSoda Box 30 Fizz	BluSoda Box Hot 30 Fizz	BluSoda Box 45 Fizz	BluSoda Box Hot 45 Fizz
Cooling capacity	15 (Lt/h.)	30 (Lt/h.)	30 - 8 (Lt/h.)	45 (Lt/h.)	45 - <mark>8</mark> (Lt/h.)
Temperature of cold water*	5°-12° C	5°-12° C	5°-12° C	5°-12° C	5°-12° C
Ice Bank capacity (Lt)	-	-	-	-	-
Ice Bank (Kg)	-	-	-	-	-
Cooling technology	BDC	Aluminium fusion block	Aluminium fusion block	Aluminium fusion block	Aluminium fusion block
Cold water coil	Stainless steel AISI 316	Stainless steel AISI 316	Stainless steel AISI 316	Stainless steel AISI 316	Stainless steel AISI 316
Max. hot water temperature	-	-	95°C	-	95°C
Boiler capacity	-	-	1 Lt.	-	1 Lt.
Cooling	Forced ventilation	Forced ventilation	Forced ventilation	Forced ventilation	Forced ventilation
Adjustable thermostat	Yes	Yes	Yes	Yes	Yes
Refrigerant gas	HC R600a	HC R290	HC R290	HC R290	HC R290
Professional carbonation pump	Membrane	Membrane	Membrane	Membrane	Membrane
Power supply	230 V - 50 Hz	230 V - 50 Hz	230 V - 50 Hz	230 V - 50 Hz	230 V - 50 Hz
Power consumption	170W - 1,00A	210W - 0,9A	1220W - 5,3A	275W - 1,2A	1285W - 5,6A
Ambient cooling temperature	Min 2°C Max 35°C	Min 5°C Max 35°C	Min 5°C Max 35°C	Min 5°C Max 35°C	Min 5°C Max 35°C
Materials	Parts made of robust stainless steel and ABS plastic.	Parts made of robust stainless steel			

Technical profile	Box 60 Fizz	Box Hot 60 Fizz	Box 80 Fizz	Box 150 Fizz	Box 280 Fizz
Cooling capacity	60 (Lt/h.)	60 - <mark>8</mark> (Lt/h.)	80 (Lt/h.)	150 (Lt/h.)	280 (Lt/h.)
Temperature of cold water*	5°-12° C				
Ice Bank capacity (Lt)	7	7	14	18	90
Ice Bank (Kg)	3	3	5	8	35
Cooling technology	Ice Bank - Single Stainless Steel coil	Ice Bank - Single Stainless Steel coil	Ice Bank – Single Stainless Steel coil	Ice Bank - Double Stainless Steel coil	Ice Bank - Double Stainless Steel coil
Cold water coil	Stainless steel AISI 316				
Max. hot water temperature	-	95°C	-	-	-
Boiler capacity	-	1 Lt.	-	-	-
Cooling	Forced ventilation				
Adjustable thermostat	Yes	Yes	Yes	Yes	Yes
Refrigerant gas	HC R290				
Professional carbonation pump	Membrane	Membrane	Rotary	Rotary	Rotary
Power supply	230 V - 50 Hz				
Power consumption	300W - 1,3A	1210 W - 5,25A	505 W - 2,2A	875W - 3,8A	1265W - 5,5A
Ambient cooling temperature	Min 5°C Max 35°C				
Materials	Parts made of robust stainless steel	Parts made of robust stainless steel and galvanised sheet steel			



Blupura's professional carbonator is ideal for bars that have a cold-water inlet.

- Professional 1-liter carbonator.
- · Compact design, made from stainless steel.
- Rapid, easy installation for use in any environment.

The perfect solution for dispensing sparkling water at the inlet temperature. It can be used in combination with an external cooler and can be connected to all types of faucets.



_{Lt./h} Price €









Dimensions W x D x H (mm) Weight (kg)

¹ Information not valid for shipments by air

Products per EURO PALLET¹

InstaFizz

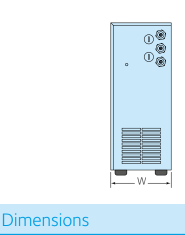
200 **835,00**

166 x 439 x 417

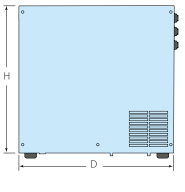
28

Technical profile	InstaFizz
Carbonator capacity	1 Lt
Professional carbonator pump	200 lt/h
Supply	230 V - 50 Hz
Power	370 W - 1,6 A
Materials	Stainless steel

O	ptional	Extras	Price €
In-line filters		Filter + Head	160,00
In-line	(UV) in	UV In	220,00
Reducers		Water pressure reducer	46,00
Redu		CO ₂ pressure reducer (only for Fizz models)	98,00
Other	BLUPROTECTION	Bluprotection	30,00
ð		Water Block (essential for proper installation)	38,00



InstaFizz



Dimensions W x D x H (mm)
166 x 439 x 417

Accesso	Accessories					
	Incremental digital litre-counter 6000R	42,00				
	Decremental digital litre-counter 8000T	42,00				
00000	Mechanical litre-counter	50,00				
	Dispensing heads	See pages 70 - 83				



Modern design and high technology, with 7 different dispensing options.

Design, unrivalled build quality, high performance and high technology, perfect for integrating with other units in the kitchen, BluSeven is a 7-way dispenser. 5 are dedicated to filtered water: room temperature, cold still, cold slightly sparkling, cold sparkling, hot (with safety control);

2 are for non-filtered water - hot and cold.



	Price €	fizz	medium	ambient	cold	hot	Dimensions W x D x H (mm)	Weight (kg)	Dispensing area He (mm)	Products per EURO PALLET¹
BluSeven Fizz	1.720,00	•	•	•	•		180 x 255 x 455	5,9	284	28
BluSeven Hot Fizz	1.790,00	•	•	•	•	•	180 x 255 x 455	5,9	284	28

 $^{^{\}mbox{\tiny 1}}$ Information not valid for shipments by air

Dimensions	Dimensions Dispensing area W x D x H (mm) He (mm)	\uparrow	Accessories	Price €
BluSeven	180 x 255 x 455 284			see
		H _	Box	pages 62 - 69
Power supply	230V - 50Hz		He	02 - 09
Watt	29W - 0.19A			
Materials	Stainless steel AISI 304	← W →	├── D ──-	



A unique, innovative design for the wall dispenser, which can be attached individually or in series.

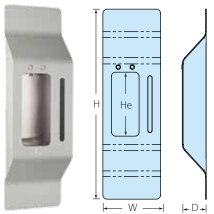
Made from stainless steel and anodised aluminium, with stainless-steel buttons, this elegant unit provides exceptional functionality for offices, homes and prestigious apartment blocks. Also perfect for schools, hospitals and wherever floorstanding coolers cannot be installed for safety reasons. Available with 1 or 2 dispensing buttons, and even in a built-in version or in the Touch Free version.



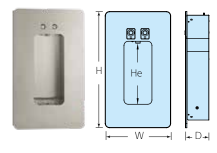
	Price €	fizz	cold	Dimensions W x D x H (mm)	Weight (kg)	Dispensing area He (mm)	Products per EURO PALLET ¹
WALL 1 push button	865,00		•	273 x 114 x 900	7	290	8
WALL 2 push buttons	1.035,00	•	•	273 x 114 x 900	7	290	8
WALL Touch Free	1.025,00		•	273 x 114 x 900	7	290	8
WALL BUILT IN 1 push button	865,00		•	306 x 110 x 545	7	285	8
WALL BUILT IN 2 push buttons	1.035,00	•	•	306 x 110 x 545	7	285	8

Wall - Wall "touch free"

¹ Information not valid for shipments by air



Wall BUILT IN



O	Optional Extras			
Outlet filters	UVC	UVC Out	150,00	
Outlet	or nano silver pipe	Nano Silver Pipe	24,00	

Dimensions	Dimensions $W \times D \times H$ (mm)	Dispensing area He (mm)				
Wall	273 x 114 x 900	290				
Wall Touch Free	273 x 114 x 900	290				
Wall BUILT IN	306 x 110 x 545	285				
_						
Power supply	230 V- 50 Hz					
Watt	18,4 W - 0,08 A					
Materials	All robust Stainless steel and aluminum parts					

Accessor	Price €	
	Вох	see pages 62 - 69
	Wall cup dispenser	290,00

BLuTower









A professional faucet for those who love design but have limited space available. The perfect combination of style and performance.

Complete with portion control and made entirely from stainless steel (including the buttons), it can be combined with any type of undercounter model.

It dispenses two types of water: cold still and cold sparkling, or cold still and room-temperature still. BLUTOWER is also available with three dispensing buttons in the MIX version (cold, semi-sparkling and sparkling water) and the HOT version (cold still, cold sparkling and hot water).

Optional extras include:

• Drip tray

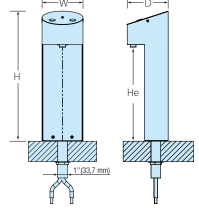


	Price €	fizz	ambie	nt	Cold	hot portion control Price €	Dimensions W x D x H (mm)	Weight (kg)	Dispensing area He (mm)	Products per EURO PALLET ¹
BLU TOWER 2 push buttons	835,00	•			•	240,00	146 x 146 x 444	8	322	45
BLU TOWER 3 push buttons	925,00	•	•		•	240,00	146 x 146 x 444	8	322	45
BLU TOWER MIX	980,00	•		•	•		146 x 146 x 444	8	322	45
BLU TOWER HOT	995,00	•			•	•	146 x 146 x 444	8	322	45
BLU TOWER BLACK 2 push buttons	975,00	•			•	240,00	146 x 146 x 444	8	322	45
BLU TOWER BLACK 3 push buttons	1.060,00	•	•		•	240,00	146 x 146 x 444	8	322	45
BLU TOWER BLACK MIX	1.115,00	•		•	•		146 x 146 x 444	8	322	45
BLU TOWER BLACK HOT	1.130,00	•			•	•	146 x 146 x 444	8	322	45

 $^{\mbox{\tiny 1}}$ Information not valid for shipments by air







Dimensions	Dimensions W x D x H (mm)	Dispensing area He (mm)				
BluTower	146 x 146 x 444	322				
BluTower Black	146 x 146 x 444	322				
Alimentazione	230 V- 50 Hz					
Watt	35 W - 0,15 A					
Materials	Robust stainless steel					

0	ptional	Extras	Price €
Outlet filters	or	UVC Out	150,00
Outlet	nano silver pipe	Nano Silver Pipe	24,00
Other		Drip tray	78,00
Α	ccessor	ies	Price €
		Вох	see pages 62 - 69



All the charm of Bluglass with a minimal footprint on the counter? This is the faucet for those who want beauty and unbeatable performance.

Tempered glass, stainless steel and the unmistakable elegance of the Bluglass line in a faucet that catches your eye and then wins you over with its unrivaled functionality.

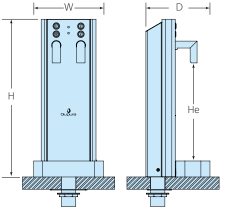
Available in the Touch Free version and with customizable Portion Control, thanks to its integrated electronics it can be operated quickly and comfortably. It comes with the Drip Tray included.

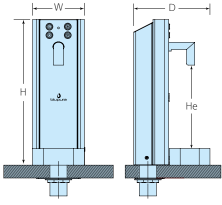




	Price €	fizz	cold (portion control	Dimensions W x D x H (mm)	Weight (kg)	Dispensing area He (mm)	Products per EURO PALLET ¹
BLUGLASS Tower ONE Touch Free	1.147,00	•	•	€	142 x 209 x 455	8	260	24
BLUGLASS Tower ONE 2W	827,00	•	•	240,00	142 x 209 x 455	8	260	24
BLUGLASS Tower ONE 3W	880,00		•	240,00	142 x 209 x 455	8	260	24
BLUGLASS Tower ONE Hot	960,00	•	•	•	142 x 209 x 455	8	260	24
BLUGLASS Tower Touch Free	1.567,00	•	•	•	227 x 209 x 514	8	319	24
BLUGLASS Tower 2W	1.007,00	•	•	240,00	227 x 209 x 514	8	319	24
BLUGLASS Tower 3W	1.060,00		•	240,00	227 x 209 x 514	8	319	24
BLUGLASS Tower Hot	1.067,00	•	•	•	227 x 209 x 514	8	319	24

¹ Information not valid for shipments by air





	1	'	
Dimensions	Dimensions W x D x H (mm)	Dispensing area He (mm)	
Bluglass Tower ONE Touch Free	142 x 209 x 455	260	
Bluglass Tower ONE 2W	142 x 209 x 455	260	
Bluglass Tower ONE 3W	142 x 209 x 455	260	
Bluglass Tower ONE Hot	142 x 209 x 455	260	
Bluglass Tower Touch Free	227 x 209 x 514	319	
Bluglass Tower 2W	227 x 209 x 514	319	
Bluglass Tower 3W	227 x 209 x 514	319	
Bluglass Tower Hot	227 x 209 x 514	319	
Power supply	230 V - 50 Hz		
Watt	30 W - 0,19 A		
Materials	Robust stainless steel and tempered glass		

O	ptional	Extras	Price €	
	Outlet filters or all of the silver or all of the s	UVC Out (Bluglass Tower)	240,00	
filters		UVC Out (Bluglass Tower ONE, Bluglass Tower Hot)	150,00	
Outlet		Nano Silver Pipe (Bluglass Tower)		
	pipe	Nano Silver Pipe (Bluglass Tower ONE, Bluglass Tower Hot)	24,00	
			Price	
A	Accessories			
		Вох	see pages 62 - 69	

FONTEMAGNA BRIDGE



The revolutionary supply head that can be fitted to all under-counter models, combining practicality and efficiency.

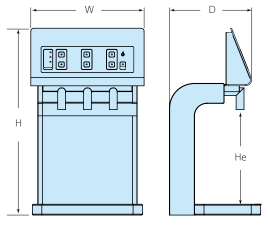
Fontemagna Bridge is the choice for those who want high performance in the smallest possible space. Connected to the under-counter box, which can also be installed in another space, it offers the same features as a large floor-standing cooler: portion control, anti-bacterial UV lamp at the outlet of each faucet, multiple dispensing. Entirely made of aluminum and stainless steel, it has protected 3-way faucets. The drip-tray is included.





	Price €	fizz	ambient	cold	portion	Dimensions W x D x H (mm)	Weight (kg)	Dispensing area He (mm)	Products per EURO PALLET ¹
Fontemagna BRIDGE NSE	1.985,00	•	•	•	•	360 x 290 x 605	15	306	6
Fontemagna BRIDGE I.T. NSE	1.985,00	•	•	•	•	360 x 290 x 605	15	306	6

¹ Information not valid for shipments by air



Dimensions	Dimensions W x D x H (mm)	Dispensing area He (mm)				
Bridge	360 x 290 x 605	306				
Power supply	230 V- 50 Hz					
Watt	50 W - 0,20 A					
Materials	All robust Stainless steel and aluminum parts					

O	ptional	Extras	Price €
Outlet filters	or	UVC Out	360,00
Outlet	nano silver pipe	Nano Silver Pipe	72,00

Accessories	Price €
Вох	see pages 62 - 69

TOP CONTROL













The sleekest countertop dispenser, made from stainless steel and featuring a touch screen and dual,

dispensing outlets!

Smaller footprint, greater functionality: a valid new alternative to replace traditional, manual "beer-style" taps on the counter. Convenience and design for a product that comes complete with a drip tray. With Portion Control, you can automatically fill up t bottles at once, saving ti and lowering cost. The entire electronic section is fitted within a for positioning under the counter.

two time		1	ı	H		
a box e						
ambient	cold	portion	Dimensions W x D x H (mm)	Weight (kg)	Dispensing area	Products per EURO

Price	
€	











TOP CONTROL

1.130,00

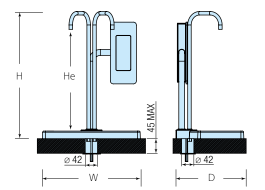


335 x 232 x 435

He (mm)

PALLET¹

¹ Information not valid for shipments by air



Dimensions	Dimensions W x D x H (mm)	Dispensing area He (mm)
Top Control	335 x 232 x 435	348
Power supply	230 V	′- 50 Hz
Watt	35 W -	- 0,15 A
Materials	Robust sta	ainless steel

Accessories	Price €
Вох	see pages 62 - 69





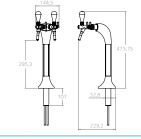
C2 A

Dimensions W x D x H (mm)

165 x 202 x 470

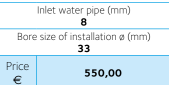
Dispensing area (mm)

300



Weight (kg)

2-way column tap



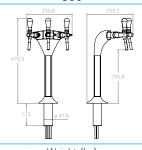


Dimensions W x D x H (mm)

218 x 202 x 470

Dispensing area (mm)

300



Weight (kg)

Inlet water pipe (mm)

Bore size of installation ø (mm)

48

Price €

718,00

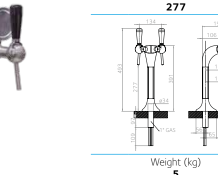
C2 P

NSF

Dimensions W x D x H (mm)

145 x 199 x 500

Dispensing area (mm)



Inlet water pipe (mm)

NSF. Bore size of installation ø (mm)

2-way column tap

Price 550,00 €

C3 P

NSE

Dimensions W x D x H (mm)

210 x 199 x 500

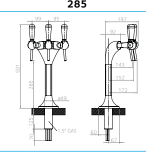
Dispensing area (mm)

285



3-way column tap

3-way column tap



Weight (kg)

Inlet water pipe (mm)

Bore size of installation ø (mm)

Price €

718,00





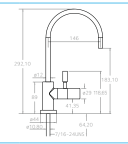
1-way tap

Dimensions W x D x H (mm)

44 x 174 x 292

Dispensing area (mm)

183



Weight (kg) **0,52**

Inlet water pipe (mm) 1/4"

Bore size of installation ø (mm)

11

Price €

94,00

T3

Dimensions W x D x H (mm)

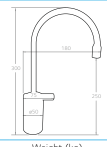
50 x 180 x 300

Dispensing area (mm)

250



3-way tap



Weight (kg) **0,9**

Inlet water pipe (mm)

Bore size of installation ø (mm)

26

Price €

270,00

T5

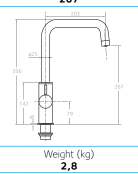
NSE

Dimensions W x D x H (mm)

182 x 243 x 356

Dispensing area (mm)

267



Inlet water pipe (mm) 6

Bore size of installation ø (mm)

5-way tap - 2 ways for hot and cold unfiltered water and 3 ways for filtered water

Price 880,00 €

JOYSTICK

Dimensions W x D x H (mm)

100 x 100 x 402

Dispensing area (mm)

243





Inlet water pipe (mm) 8

Bore size of installation ø (mm)

32

Price 360,00 €



Drip tray $\langle \phi \rangle$ Stainless steel drip tray Stainless steel drip tray Stainless steel drip tray Stainless steel drip tray Bottle-adjust with drain cm 15x22 with drain cm 40x22 cm 15x22 cm 40x22 pivot Material Stainless steel Stainless steel Stainless steel Stainless steel Stainless steel 150 x 220 150x220 400 x 220 x 28 428 x 248 x 28 30x10 Dimensions W x D (mm) W x D (mm) W x D x H (mm) $W \times D \times H (mm)$ AxØ(mm) Bore size of 398 x 218 x 28 collection $W \times D \times H (mm)$ W x D x H (mm) bore diameter 12 12 of drain ø (mm) Weight (kg) 0,5 0,5 1,4 1,5 0,25 78,00 112,00 106,00 140,00 3,00 Price € **Blupura Filters** Blupura Filter Blupura Sediment Filter Blupura Carbon Block Filter Blupura RO 50 GDP Filter Blupura RO GAC 1/4 Postfilter Head <øA> $\langle \phi A \rangle$ $\leftarrow \emptyset A \rightarrow$ $\leftarrow \emptyset A \rightarrow$ \leftarrow øB \rightarrow The Carbon Block finds Designed to be combined The osmotic membrane RO The RO GAC ¼ granulated The Blupura filter with reverse osmosis convenient application in all 50 GPD reduces the TDS and activated carbon post filter head is designed (GAC) is convenient to systems to supply filtered cases where it is necessary the unwanted substancies to be used with water from suspended solid to improve the chemical and such as: Arsenic V, Barium, apply in all cases where it is all Blupura filters. elements, such as grime, organoleptic characteristics Cadmium, Cyst, Chromium necessary to improve the sand or rust. of drinking water. IV, Chromium III, Copper, chemical and organoleptic Fluoride, Radium 226/228, characteristics of the water. The filter eliminates any Nitrate/Nitrite. residual flavors and odors just before the water dispensed throught the tap. Operational pressure 2 - 8 bar 2 - 8 bar 3 - 6 bar 2 - 8 bar min/max Temperature 4/37°C 4/37°C 1/38°C 4/37°C min/max Degree of 50 GDP 5 micron filtration. Nominal 3lt/min 3 lt/min flow rate 19.000 lt 19.000 lt Capacity 2-3 years 1 year Dimensions 330 x 70 x 65 330 x 70 x 65 330 x 70 x 65 160 x 50 x 55 90 x 100 x 87 A x øA x øB (mm) Weight (kg) 0,6 0,8 1,6 0,6 0,2 26,00 34,00 130,00 14,00 30,00 Price €

			Everpur	e ESO 6 Filter			
	Everpure ESO (6 filter cartridge		6 filter cartridge head	Everpure ESO 6	6 filter with head and	in-line UV lamp
	·	_	VVILII	neau		Filter + Head	UV IN
Capacity	هٔ	8.000 lt	2	8.000 lt	15/2	8.000 lt	8000 hours
Filtration	· reprise	0,5 micron		0,5 micron		0,5 micron	-
Dimensions A x ø (mm)	ESO'	375 x 80	ESO*	470 x 80		470 x 80	53 x 267
Other	S S S S S S S S S S S S S S S S S S S	-	- CATES	Head with stop tap.		Head with stop tap.	-
Power		-		-		-	12W
Price €	178	3,00	268	3,00		468,00	

			Everpure Micr	oguard PRO2 Fil	ter		
	Everpure Microgua	ard PRO2 cartridge		guard PRO2 filter		rpure Microguard PF th head and in-line U	
			VVILI	THEad		Filter + Head	UV IN
Capacity		8.300 lt		8.300 lt		8.300 lt	8000 hours
Filtration	_	0,15 micron	is the	0,15 micron		0,15 micron	-
Dimensions A x ø (mm)	PRO 2 1	260 x 80	1	290 x 80		290 x 80	53 x 267
Other	one and	-	FIED?	Head with stop tap.		Head with stop tap.	-
Power		-		-		-	12W
Price €	170),00	260	,00		460,00	

			Everpu	ıre 4C Filter			
	Everpure 4	4C cartridge	Everpure 4C	filter with head	Everpure 4C f	filter with head and ir	ı-line UV lamp
	'		'			Filter + Head	UV IN
Capacity	_	11.000 lt		11.000 lt	4 #MCA	11.000 lt	8000 hours
Filtration	d mortes	0,5 micron		0,5 micron		0,5 micron	-
Dimensions A x ø (mm)	EVERPURE 40	340 x 80		400 x 80		400 x 80	53 x 267
Other	EVERPURE	-	2000	-		Head with stop tap.	-
Power		-		-		-	12W
Price €	70	,00	160	0,00		370,00	

			Everp	ure AC Filter			
	Everpure A	AC cartridge	Everpure AC	filter with head	Everpure AC	filter with head and i	n-line UV lamp
	'		'			Filter + Head	UV IN
Capacity	_	2.800 lt	9.0	2.800 lt		2.800 lt	8000 hours
Filtration		0,5 micron	p artition	0,5 micron	15/2	0,5 micron	-
Dimensions A x ø (mm)		254 x 82,5		290 x 82,5		290 x 82,5	53 x 267
Other	A STATE OF THE STA	-	Sensor.	-		Head with stop tap.	-
Power		-		-		-	12W
Price €	70	,00	16	0,00		370,00	

		3M AP2 Filte	r	
	3M AP2	cartridge	3M AP2 filt	er with head
Capacity	Д	4.000 lt		4.000 lt
Filtration	Service Control	0,5 micron	E	0,5 micron
Dimensions A x ø (mm)	The state of the s	240 x 91	THE PART AND THE P	260 x 91
Other		-		By-pass head
Price €	70,	,00	160	,00

Pre-filter cartdridge Capacity 6 mesi <øC> Filtration 5 micron $\stackrel{\mathsf{V}}{\leftarrow}$ Filter cartridge with block of vegetable origin extruded

Price

€

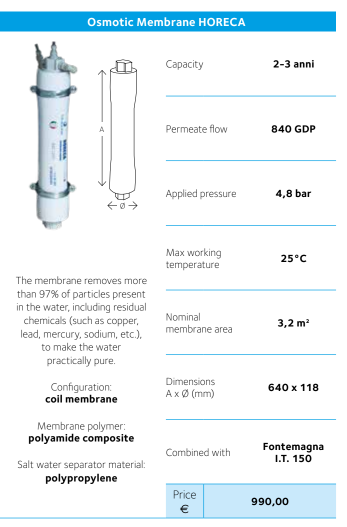
activated carbon, for the filtration of fine sediments, including a number of microorganisms, and the elimination of odors and flavors due to chlorine (CTO) and other volatile organic compounds (VOC) and heavy metals.

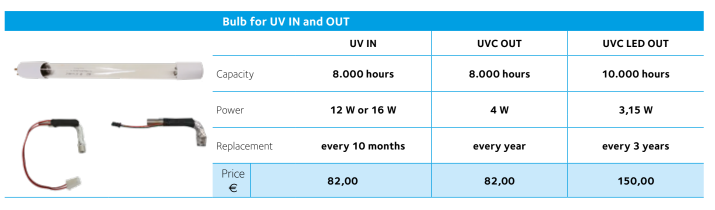
Technical uses: Pre-treatment for the protection of reverse osmosis membranes.

Cartridge materials: polypropylene

Nominal Flow Rate	230 l/h
Max working temperature	45°C
Dimensions A x ØB x ØC (mm)	248 x 70 x 26
Combined with	Fontemagna I.T. 150

17,36





	Piccola Cabinet					
	Material	Black painted sheet	Black painted sheet metal			
	Dimensic W x D x H	ns external in (mm) 450 x 450 x 811 212 x 4	ternal 129 x 700			
	Weight ((g) 10				
	Other	4 rubber feet	4 rubber feet			
,	Optional	Tank alarm: 5 Lt. tank with re-fill alarm	Price € 160,00			
	Price €	240,00				

Blusoda 30 Cabinet Material Stainless steel Dimensions external internal W x D x H (mm) **496 x 491 x 1017 210 x 468 x 858** Weight (kg) Tank alarm: Price € Optional 5 Lt. tank with re-fill alarm 160,00 Price 358,00 € Blusoda 45 Cabinet

Cabinet Wave Curved					
	Material	Stainle	ss steel		
		ons external (mm) 510 x 606 x 904	internal 256 x 485 x 897		
	Weight (l	(g) 3	0		
	Price €	420,0	0		

Bid30dd 43 Cabillet				
	Material	Material Stainless steel		
	Dimensic W x D x H	ons external (mm) 554 x 491 x 959		ernal 163 x 804
	Weight (l	(g) 19	,5	
	Optional	Tank alarm: 5 Lt. tank with re-fill	alarm	Price € 160,00
	Price €	390,0	0	



	Blusod	a Black 30 Cabinet		
	Material	Black painted	stainles	s steel
	Dimensic W x D x H	ons external (mm) 496 x 491 x 1017		ernal 168 x 858
100	Weight (l	kg) 1	7	
	Optional	Tank alarm: 5 Lt. tank with re-fill	alarm	Price € 160,00
	Price €	470,0	0	

728
e € ,00

Biusoda Biack 45 Cabinet			
	Material	Black painted	stainless steel
	Dimensio W x D x H	ons external (mm) 554 x 491 x 959	internal 258 x 463 x 804
	Weight (l	kg) 19),5
	Optional	Tank alarm: 5 Lt. tank with re-fill	Price € 160,00
	Price €	490,0	0

Ca	binet Standard		
Material	Stainles	s steel	
	nensions external inte (D x H (mm) 318 x 485 x 944 276 x 44		ernal 147 x 865
Weight (kg) 19			
Other	adjustab	ole feet	
Optional	Tank alarm: 5 Lt. tank with re-fill a	alarm	Price € 160,00
Price €	370,00	o	

Cabinet Standard with cup dispenser						
	Material Stainless steel					
/	Dimensic W x D x H	ns external internal mm) 318 x 485 x 944 276 x 447 x 86				
	Weight (l	(g) 1 !	9			
125	Other	adjustal	ble feet			
	Optional	Tank alarm: 5 Lt. tank with re-fill	alarm	Price € 160,00		
-	Price €	400,00	0			

Pressure reducer

CO2 pressure reducer for refillable cylinder, with 2 pressure gauges



Reducer with universal connection for all refillable food CO₂ cylinders. The double pressure gauge measures the pressure at the outlet of the cylinder and the pressure inside it indicates when this is about to end.

Supplied with: a fitting for an 8mm or 3/8" pipe CO2 pressure reducer for refillable cylinder, with 1 pressure gauge



Reducer with universal connection for all refillable food CO₂ cylinders.

The pressure gauge indicates the CO₂ pressure in outlet from the cylinder.

Supplied with: a fitting for a 6mm pipe and shank for 8mm tube CO2 pressure reducer for disposable cylinder, with 1 pressure gauge



Reducer with universal connection for all U&G refillable cylinders.

The pressure gauge indicates the CO₂ pressure in outlet from the cylinder.

Supplied with: a fitting for a 6mm pipe and shank for 8mm tube Water-pressure reducer



Hydraulic pressure reducer to be mounted in line with the machine. Recommended for control of the pressure at the machine inlet at 3/3.5 bar.

Supplied with: a fitting for an 8mm or 3/8" pipe

Water Block



The Water Block valve is an anti-flooding safety device to control the passage of a volume of water between 5 and 50 litres. In the event of water leaks, it stops, stopping the supply and consequent flooding. It is equipped with a special anti-return valve (antipollution). It should be mounted as far as possible upstream of

the hydraulic network.

Fittings: 8 mm or 1/4"

					Fittings: 8 mm or 1/4"
Dimensions W x D x H (mm)	179 x 90 x 150	130 x 70 x 85	130 x 70 x 50	93 x 98,5	90 x 50
Weight (kg)	0,9	0,32	0,25	0,36	0,1
Burst pressure	-	-	-	-	500 N/cm²
Max static pressure	-	-	-	-	100 N/cm²
Miminum operational capacity	-	-	-	-	2 lt/min
Max water temperature	-	-	-	80°C	70°C
Max inlet pressure	-	-	-	15 bar	-
Adjustment range:	-	-	-	1-4 bar	-
Price €	98,00	60,00	60,00	46,00	38,00

CO₂ Cylinder

Disposable CO₂ cylinder



For the production of approximately 100/120 litres of sparkling water Refillable CO2 cylinder



Connection for CO2 pressure reducers of disposable cylinders. Capacity: 100-120 litres of sparkling water Refillable CO₂ cylinder 4 kg



Refillable CO₂ cylinder 10 kg



Automatic CO₂ cylinders exchanger



Cylinder changing device that switches automatically between two food-grade CO₂ cylinders, when one of the two is depleted, without the intervention of a technician. The unit is positioned between the CO₂ inlet of the chiller and the low pressure outlets of the pressure reducers (not included) of each CO₂ cylinder and is equipped with:

- · light signaling of the active cylinder
- $\boldsymbol{\cdot}$ mechanical key to select the cylinder to be activated
- $\boldsymbol{\cdot}$ stainless steel box prepared for fixing to wall in vertical or horizontal position

Max. pressure CO2: 5 bar

		of sparkling water			
Content			E290 CO2 cylinder	E290 CO2 cylinder	-
Autonomy				2000 litres of sparkling water (approximately)	
Dimensions	A x øB (mm) 305 x 76	A x øB (mm) 295 x 80	A x øB (mm) 600 x 150	A x øB (mm) 700 x 205	W x D x H (mm) 102 x 350 x 112
Weight (kg)	1,74	1,77	11,5 (full cylinder)	24,5 (full cylinder)	2,7
Capacity (Kg)	0,6	0,64	4	10	-
Price €	26,00	58,00	250,00	370,00	720,00

Litre-counter

Incremental digital litre-counter 6000R



The digital litre counter is the ideal tool to monitor the quantities of water supplied.

Useful for checking the level of depltion of filters and thanks to the LCD screen it is possible to set the filter capacity and to control up to 5 filters or have simultaneous programs running.

There is an audible indicator for filter end and low battery alert.

It runs on batteries (2 AAA ministyle). Supplied with a fitting for an 8 mm pipe Decremental digital litre-counter 8000T



Decremental litre counter with acoustic alarm, for filter end and low battery alert, and flow meter, useful for measuring the water flow and for checking depletion of the filters.

It uses 2 AAA batteries and there is an LCD display.

Supplied with a fitting for an 8 mm pipe

Mechanical litre-counter



Mechanical drinking water meter with progressive numbering for monitoring of the flow rates consumed. Water volume measurement and reading on 8 numbered rolls. It does not require batteries and is protected from corrosion and sedimentation. It is advisable to install in line before a filtration system (if required).

Supplied with fittings for an 8 mm pipe

	Supplied with a fitting for an 8 mm pipe		
Dimensions W x D x H (mm)	80 x 60 x 60	72 x 52 x 70	137 x 80 x 75
Weight (kg)	0,17	0,2	0,4
Min flow rate	1,51 lt/min	1,51 lt/min	-
Max flow rate	11,36 lt/min	14,1 lt/min	-
Max water pressure	7 bar	7 bar	-
Price €	42,00	42,00	50,00

Cup dispensers

Magnetic cup dispenser



Dispenser Wall



Made of stainless steel and anodised aluminum. The maximum in elegance and functionality for offices, homes, residences and prestigious condominiums that can be combined with any Blupura cooler.

		Brapara cooler:
Material	plastic	Chassis: stainless steel Front panel: aluminium
Dimensions	W x D x H (mm) 80 x 100 x 440	W x D x H (mm) 180 x 114 x 900
Weight (kg)	0,2	3,5
Max cup diameter ø (mm)	70	70
Max cups capacity	100	150
Price €	54,00	290,00

Medallion-holder



Three types of Blupura stickers can be applied to the medallion-holder for taps to identify cold water, sparkling water and water at room temperature.

The medallion-holder can be inserted into our C2A and C3A mechanical taps.

Material	Stainless steel
Dimensions	L x øB x øC (mm): 90 x 65 x 23
Weight (kg)	0,34
Price €	30,00

Recycling pump and Python



The recirculation pump can be installed in undercounter systems, in combination with the python pipe (recommended), to allow the chilled and sparkling water to reach the dispensing head positioned at distances greater than 5 meters horizontally and 2 meters vertically, without heating up.

> Combinable with: Box 80 Box 150 Box 280

Weight (kg)	1,76	0,6
Price €	115,00	€/mt. 20,00

Sanitising and cleaning



Concentrated solution of 30% hydrogen peroxide. It amplifies the detergent capacity, facilitating the removal of the most stubborn residues, such as grease. It controls a wide variety of bacteria, yeasts and fungi. Pack: 1 lt

Price	
€	

18,00

SanMedium



Based on Poly Hydrochloride, SanMedium has a broad spectrum oxidant antibacterial action. Recommended for more effective sanitisation in case of bacterial proliferation. Pack: 1 lt

Price	
€	

45,00

Creamy Cleaner



Cream based on detergents and emollients assisted by nonabrasive micro-granules and free from acids. Removes rust, salt residues, oil and grease deposits. Pack: 1 lt

Price €

39,00

Sanitising cartridge



Empty Everpure cartridge with quick coupling to be used with the sanitising liquid selected to sanitise the system.

Price
€

70,00

Daily Cleaner spray



Brilliant cleaner for the daily maintenance of sinks, taps and stainless steel panels. Useful for the removal of limescale. Pack: 1 lt

Price
€

15,00

BluSteel



30x50 cm microfibre cloth, for perfect external cleaning of steel.

Price €

10,00

Pump kit for sanitation



Pump kit for sanitation of the hydraulic circuits of water coolers and descaling systems with hot water

Price €

260,00

Cups and box

Blupura cup



Ecological cups in recyclable paper with a diameter of 7 cm, perfect for the BLU2GO automated dispensing system.

Quantity	1000 pcs
Material	Recyclable Paper
Dimensions A x ØA x ØB (mm)	83x70x50

160,00

Wood

Wooden Box

Price

€.

Material

The eco-friendly bottle-holder with an exclusive design with Blupura or neutral logo.

12 bottles*

Dimensions 380 x 268 x 320 WxDxH(mm)

Weight (kg) 2,6

Price 70,00 €

Bottle-washing basket

Trolley **Basket** Lid



The universal basket for professional catering dishwashers.

Material	piastic	plastic	piasti

Maximum 25 bott.* capacity

W: 500 W: 500 W: 543 Dimensions D: **500** D: **500** D: **543** (mm) H: 308 H: 24 H: 203

Weight (kg)

Price 110,00 38,00 196,00

^{*} Bottle maximum Ø: see Style Bottle bottle dimensions

^{*} Bottle maximum Ø: see Style Bottle bottle dimensions

Bottles and flasks

Style Bottle



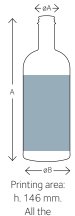
Gold cap

Bottle

Silver cap for Style Bottle

These Italian made glass bottles feature a screw cap and can be stored in the exclusive wooden box.

Space customisable with logo and message. Request your quote.



	Plain bottle	Blupura bottle	Gold/silver cap
Material	glass	glass	aluminium and plastic
Dimensions (mm)	A: 248 ØA: 32,2 ØB: 83	A: 248 ØA: 32,2 ØB: 83	A: 16 ØA: 31,5 ØB: 31,5
Capacity (ml)	750	750	-
Weight (Gr):	500	500	4
Price	F 00	7.00	0.50

5,00

€



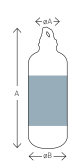
Sport Bottle



The colourful aluminium sport bottle

Space customisable with logo and message. Request your quote.

circumference



Printing area: h 106 mm.

Bottle	Cap

7,00

0,50

Material	Aluminium	stainless steel and plastic
Dimensions (mm)	A: 210 ØA: 35 ØB: 71	A: 35 ØA: - ØB: 35
Capacity (ml)	600	-
Weight (Gr)	80	6

Price 10,00 €

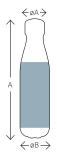


Inox Bottle



Completing the range is the stainless-steel screw-top thermal bottle, which keeps 500 ml of water cool.

Space customisable with logo and message. Request your quote.



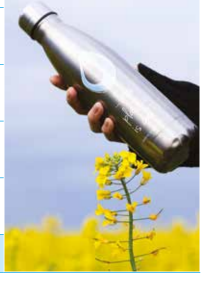
Printing area: h 125 mm.

Price

€

	Bottle	Cap
Material	stainless steel	stainless steel and plastic
Dimensions (mm)	A: 255 ØA: 42,5 ØB: 71	A: 40 ØA: 60 ØB: 60
Capacity (ml)	500	-
Weight (Gr)	305	10

16,00



E-Commerce and Customer Area



Blupura offers a quick and easy way to order spare parts and accessories as well as to view photos, videos, technical data sheets and user manuals of all its products.

Through the portal **www.blupura.com** it is possible to:



sign up for **E-Commerce**



request registration to the **Reserved Area**

E-Commerce



After registration, the user inside the **E-Commerce** can:

- Order spare parts or accessories
- Consult the exploded views
- · Consult the spare parts price list
- Access technical videos and technical documentation (the user will be redirected to the Reserved Area)

Languages available:

- Italian
- English
- German

By registering with E-Commerce there is also access to the Reserved Area.

Reserved Area



After prompting for login details, the user inside the **Reserved Area** can view:

- Technical datasheets
- User manuals
- Technical videos
- Download high resolution images to customise brochures and catalogues

Languages available:

- Italian
- English
- German
- French
- Spanish

Warranty terms

Blupura Srl Blupura Srl guarantees that, prior to their shipment, its refrigeration and carbonation units are subject to rigorous checks that ensure the units comply with the highest standards of quality and are free from defects in terms of their materials and construction. Blupura Srl undertakes to repair, free of charge, the units at its plant and/or to replace any components that demonstrate manufacturing defects for a period of 24 (twenty-four) months from the date on which the relevant invoice is issued to the retailer; the retailer provides the legal warranty to the consumer. Blupura Srl shall not reimburse the costs of work incurred by the purchaser for repairs to the units. Blupura Srl must be informed of the presence of defects within 8 (eight) days of their detection; beyond this time limit, the warranty conditions shall not be applicable.

The warranty does not cover those parts subject to wear-and-tear under normal conditions of use or damaged as a result of neglect. The warranty is not applicable to any units that have been subject to tampering or deterioration for reasons not attributable to Blupura Srl; nor does it cover any units that are used for applications that are incompatible with or contrary to the usage limits prescribed by the regulations and/or shown on our technical documentation. Since the installation, associated operations, electrical connections and commissioning of the units are carried out by the installer, the warranty provided by Blupura Srl concerns only the individual units sold and not the complete installation or system. Any modification made to the original product as sold by Blupura Srl or any installation not envisaged in the enclosed manual shall automatically result in the withdrawal of any approval marks, the certifications and the warranty itself provided by Blupura Srl, which, consequently, shall accept no liability in relation to any products that have been subject to modifications or installations not envisaged by the manual.

Blupura Srl accepts no liability for any damages that may, directly or indirectly, be caused to third parties as a result of failure to comply with the instructions provided in the appropriate user manual and relating in particular to the installation, use and maintenance of the product.

This warranty absorbs and replaces all other warranties and liabilities, both contractual and noncontractual, pursuant to the applicable laws in relation to the products supplied, with the express exclusion of any liability on the part of Blupura Srl in relation to indirect, incidental or consequential damages that may arise from faults or from the defective and/or non-compliant nature of the product supplied. **RETURNS AND REPAIRS** – In order to use the returns and repair service, please contact Customer Service and request a return merchandise authorisation (RMA), which must be enclosed with the shipment. The Customer Service team will supply authorisation for the return of the goods. If you are not a direct customer, the product return must be carried out via the retailer.

The retailer is liable for the cost of shipping the goods back to Blupura Srl. For repairs carried out under warranty only, Blupura Srl shall be liable for the cost of the return shipment on completion of the repairs. For repairs not carried out within the warranty period, the standard payment terms shall apply as defined in the contractual conditions of sale upon issuing of the invoice. Units returned for repair outwith the warranty period shall be covered by a 12 (twelve) month warranty, applicable only to the replaced and/or repaired components, starting from the date of repair. The repair of units under warranty does not connote in any case the extension of the warranty beyond the 24 (twenty-four) month limit.

