

the range of coolers bluglass

DOMESTIC - OFFICE - HOSPITALITY

A jewel of cutting-edge design and technology, with unrivaled functionality and performance.

N

Î











blughass 30

Compact and powerful, Bluglass 30 · / is the perfect BluPura cooler for home and office, offering professional-level performance.

• Dispenses cold still water, room-temperature water,

sparkling water and hot water (Hot version)

- Modern, compact design, made using sturdy stainless-steel and tempered glass
- Easy, rapid installation for use in homes and offices
- Professional stainless-steel carbonator and CO₂ re-fill alarm



Portion Control

Easy-to-program portion control with high-quality stainless-steel buttons that are durable and simple to use.



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 die-cast 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.

Optional extras include: • UV Led OUT



Bluglass Hot

The office cooler model that even offers the convenience of hot water, at the perfect temperature for making a great cup of tea.



| Bluglass 30 - Technical [|)ata ^{Wx} | nsions Net (DxH weigh nm) (kg) | Dispensii 1t area heig (mm) | | ambient (| | portion | Cooling technology |
|---------------------------|--------------------|--------------------------------------|-----------------------------------|---|-----------|-----|---------|-----------------------|
| BLUGLASS 30 | (30 t/h) 299X4 | 193x435 28 | 276 | • | ٠ | | Ор. | DRY |
| BLUGLASS HOT 30 | (30) t/h 299X4 | 193x435 28 | 276 | ٠ | ٠ | ٠ | | DRY |
| BLUGLASS 30 Fizz | (30 t/h) 299X4 | 193x435 28 | 276 | • | ٠ | • | Op. | DRY |
| BLUGLASS HOT 30 Fizz | (30) t/h 299X4 | 193x435 28 | 276 | • | ٠ | • • | | DRY |





blugass 80

The stylish countertop solution with the modern, elegant design.

A cooler made entirely from tempered glass and high-quality stainless steel - including the internal parts, the cooling coil, the adjustable feet and the suspended tray. Easy to maintain and install, with portion control as standard,

Bluglass is the perfect choice for bars and restaurants.



Bluglass "Beer" Tap

Its practical, manual, mechanical faucets allow you to fill several bottles at the same time!





lce Bank with dual coil

It's the cooling technology capable of delivering the level of performance that is essential in all hospitality situations. This excellent performance is achieved thanks to the immersion of the coils of both the water and the refrigerant gas into an ice bank.

Optional extras include: • UV Led OUT, not available in the "Beer Tap" model • Drip tray drain



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.

| Bluglass 80- Technical Data | | Dimensions WxDxH (mm) | | Dispensing area height (mm) | | ambient | fizz portion | Cooling technology |
|-----------------------------|------------|-----------------------------|----|-----------------------------------|---|---------|--------------|-----------------------|
| BLUGLASS I.T. 80 | 80 It/h | 400x580x564 | 36 | 313 | • | ٠ | ٠ | BANK |
| BLUGLASS I.T. 80 Fizz | 80 t/h | 400x580x564 | 36 | 313 | • | ٠ | • • | ICE |
| BLUGLASS Beer Tap 80 | 80 t/h | 400x580x564 | 35 | 313 | • | ٠ | | ICE |
| BLUGLASS Beer Tap 80 Fizz | 80 t/h | 400x580x564 | 35 | 313 | • | ٠ | ٠ | ICE |





DUQIASS Plus

State-of-the-art design and technology. This is the top of the Bluglass range. The touch-screen control panel marks out the aesthetics and functionality of this jewel in the crown.



IoT function (optional extra)

Option for remote monitoring of the unit with lock and restart functions. Monitoring of the number of liters dispensed and the amount of CO_2 consumed, as well as an alarm to indicate when the UV lamp requires replacement. Remote adjustment of the functional parameters, amounts dispensed and water temperature.



7" Touch Screen

Displays the following information:

- Management of alarm records and unit status
- Programming of amounts dispensed and functional parameters
- Monitoring of liters dispensed for each type of water
- Diagnostic system with filter replacement alarm, UV lamp replacement alarm and CO₂ monitoring
- Daily and hourly programming and scheduling of energy-saving function
- Screening of informative videos or adverts during stand-by

Natural refrigerant gases

Use of totally natural gases (HC) such as R290.

This eco-friendly choice has the advantage of allowing the compressor to run more quietly and ensures that the whole cooling system lasts longer.





UVC Led OUT

A UVC Led light at the end of every tap.

| Bluglass Plus - Technical Data | Dimensions WxDxH (mm) | | Dispensing area height _(mm) | | ambient | rtion | Cooling technology |
|--------------------------------|-----------------------------|----|----------------------------------------------|---|---------|-------|-----------------------|
| BLUGLASS Plus 80 |) 400x580x564 | 36 | 313 | • | • | • | ICE BANK |



All the elegance of the Bluglass design ' in a faucet with minimal footprint on the counter, professional-level performance and truly unique styling.

Made using high-quality stainless steel and tempered glass, like all of the coolers in the Bluglass range, this faucet has all of its electronic functions integrated inside, and is available with customizable portion control, to offer a rapid, convenient service.



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

227x209x514

8

319

0

BLUGLASS Tower Hot

Bluprotection

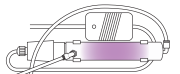


At the end of the production process, the water circuits of each Blupura water cooler are filled with the BLUPROTECTION mixture in order to remove any Pseudomonas and avoid any proliferation.



UV filtration in line (12W)

In line UV light.



Active carbon filters



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

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

UVC led OUT

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

Water Bottles

* Space customisable with logo and message.





Sanitizing products

Sanitizing and clearing products for the plants.



Nano Silver pipe

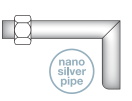
Stainless steel tube AISI 316L with an innovative nanotechnology-based SILVER ion treatment on the surface. Silver is naturally bacterio-static and so reduces bacterial growth in the pipe. The surface treated with these nano particles is much more compact and smooth: this prevents the formation of deposits, biofilm or bacterial colonies and because the water flows better through the tube, also reduces dripping at the end of dispensing.

Pressure reducers

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











Blupura S.r.l. - Headquarter: Via Volponi, 11 - Zona Industriale Squartabue - 62019 Recanati (Mc) - Italy Tel. +39 071 971 0080 - Fax +39 071 971 0084 - info@blupura.com Registered Office: Via Gandolfi, 6 - 40057 Cadriano di Granarolo dell'Emilia (Bo) - Italy Blupura Usa - 1200 Brickell Ave, Suite 1950 - Miami (FL) 33131 - USA - Tel. +1 305 777 3591 - blupurausa@blupura.com

www.blupura.com