

### Dispensadores de Cool1

Essential in its design, simple in its features and powerful in its performance.













# COOLI

Essential in its design, simple in its features and powerful in its performance, Cool1 is the Blupura cooler designed for self-service areas and cafeterias.

Capable of supplying large quantities of still and sparkling water, Cool1 is a sturdy, reliable cooler, with features that are geared towards maximum simplicity and ease of use, such as:

- Dual-function buttons positioned low down.
- Convenient frontal opening for easy maintenance and inspection.
- Solenoid valve at the inlet.
- Internal space available for a filter bracket and the 6kg CO<sub>2</sub> cylinder-holder strap
- 4 adjustable feet.

#### Optional extras include:

- Active carbon filtration In line UV.
- UV OUT.



COOL1 - Technical Data		Dimensions WxDxH (mm)	Net weight (kg)	Dispensing area (mm)	fizz	GAS R290	UV
C00L1 80	80 lt/h	459x421x1440	53	297	Op.	•	Op.
C00L1 150	150 t/h	459x421x1440	58	297	Op.	•	Op.





#### **UV** out

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



#### **Ice Bank**

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.



## Natural refrigerant gases

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





#### **Bottle-washing basket**

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

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













#### **UV filtration in line (12W)**

In line UV light (installed outside).

#### Sanitizing products

Sanitizing and cleaning products for the plants.





#### **Active carbon** filters

Purifies the water making it crystal-clear, removing odour and taste impurities.

It totally eradicates impurity with a size of 0.5 microns, eliminates all odours and unwanted tastes such as chlorine, asbestos fibres and number of microorganisms including crypto-sporidium.

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

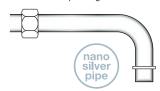
#### **UVC** lamp at exit (4W)

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



#### **Nano Silver pipe**

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



#### Pressure reducers

CO<sub>2</sub> pressure reducer for refillable or single-use cylinder, water block, water pressure reducer.





The quality of our water-coolers has been certified and awarded by the most important international certification bodies in the sector. A further guarantee for those who buy them and those who use them, and a source of pride for us as we reach for maximum results by focusing on avant-garde technology, design and ecology.

Certifications (see official listing):

























**Associations**:

























Blupura S.r.l. Registered Office: Via F.lli Brancondi, 56 - 60025 Loreto (An) - Italy Headquarters: Via Erideo Marinucci, 2/4 - Zona Industriale Squartabue - 62019 Recanati (Mc) - Italy Tel. +39 071 971 0080 - Fax +39 071 971 0084 - info@blupura.com