

the range of coolers

# ecdchic

HOSPITALITY

The countertop water-cooler with an elegant, modern design... So cool!





















## ec Cchic

LT. **BEER TAP** 

technology, it out-matches all competition

In terms of style, performance and Same design and outstanding performance with mechanical analysis taps.





- Stainless steel cover with blue Plexiglas inserts.
- Natural gas R290.
- Same ice-bank performance as the Fontemagna range.
- Easy opening for maintenance.
- Inlet safety valve.
- Dispensing point for bottles of up to 37cm.

- Electronic commands or manual and mechanical tap.
- Ice-bank level indicator visible from outside.
- Replenishment of the ice-bank through connection.
- Internal storage space for filtration cartridge and UV lamp (only for the model of 150lt/h)

#### Optional extras:

- Activated carbon filtration and/or inlet UV.
- UV OUT (I.T. version).
- Portion Control option (I.T. version).

ECOCHIC - Technical Data		Dimensions WxDxH (mm)	Net weight (kg)	Dispensing area (height mm)	fizz	GAS R290	portion	energy	UV
ECOCHIC I.T. 80	WaterMark 80 It/h	345x592x555	29 (36 Fizz)	238-277 315-372	0р.	•	Ор.	•	0р.
ECOCHIC I.T. 150	WaterMark 150	488x589x555	46 (49 Fizz)	237-275 314-370	Ор.	•	Ор.	•	Ор.
ECOCHIC BEER TAP 80	WaterMark 80 It/h	345x592x580	32 (35 Fizz)	203-242 280-332	Op.	•			
ECOCHIC BEER TAP 150	WaterMark 150	488x589x580	43 (46 Fizz)	202-240 279-336	Op.	•			





## 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.

For bottles and carafes up to 37 cm.

## **Drip tray**

With adjustable height drip tray for ease when filling bottles and carafes. A drip tray with direct waste discharge is available upon request.





#### **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.

zero impact

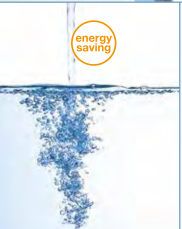
**FIRST ON THE** 



### Cabinet\*

With optional cup dispenser. Inner bracket for mounting filters and the CO<sub>2</sub> cylinder. Adjustable feet. WxDxH (mm): 318 x 485 x 944

\*Only for ECOCHIC I.T. 80 and ECOCHIC BEER TAP 80



## **Energy Saving**

The optional stand-by function will reduce power consumption by 75% in comparison to that of full operating power.

Making for enormous savings whilst maintaining the temperature at a low enough level to impede the proliferation of bacteria.

#### **Ice Bank**

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



#### **Accessories**



### **Bottle-washing basket**

The universal basket for professional catering dishwashers. Maximum capacity: 25 bottles.

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

Max diameter: 8.7 cm.

#### **Water bottles**

Space\* for own logo or message.









Sport Bottle 60 cl. Inox Bottle 50 cl.

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



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

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

#### **UVC** lamp at 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.

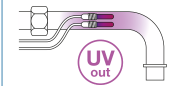
Silver is naturally bacterio-static and so reduces bacterial growth in the pipe. The surface treated with these nano particles is much more compact and smooth: this prevents the formation of deposits, biofilm or bacterial colonies and because the water flows better through the tube, also reduces dripping at the end of dispensing.



#### Pressure reducers

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

































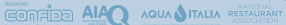
















Headquarters: Via Erideo Marinucci, 2/4 - Z. I. Squartabue 62019 Recanati (Mc) - Italy Blupura S.r.l. Registered Office: Via Gandolfi, 6 - 40057 Cadriano di Granarolo dell'Emilia (Bo) - Italy Italy Tel. +39 071 9710080 - Fax +39 071 9710084 - info@blupura.com Blupura Usa - 1200 Brickell Ave, Suite 1950 - Miami (FL) 33172 - USA Tel. +1 305 777 3591 - blupurausa@blupura.com