



# Zitrodís A G U A

# **Dispensadores de Agua WAVE**

State of art for performance, cost, features and great Italian design.







WAVE

Elegance, top quality, versatile, efficient, compact. What more could you ask from the Wave cooler? ... the natural refrigerant gas R290, of course!

- Supply options: cold still water, room temperature water, sparkling water and hot water at 95°C (Hot version)
- Ice-bank refrigeration.
- Professional steel carbonator.
- Safety inlet valve.
- Automatic alarm system signals no water, no CO<sub>2</sub>.
- Mechanical filter at inlet to protect hydraulic components.
- Lockable front access.
- Easy access for inspection from above.

#### Integrated "touch sensitive" commands are under glass for maximum hygiene.





## **IT Inox Touch**

Made entirely

of stainless steel.

Exactly the same performance as the WAVE but in a more economic version thanks to the substitution of the touch screen commands for high quality stainless steel buttons.

WAVE - Technical Data		Dimensions WxDxH (mm)	Net weight (kg)	(IZZ	GAS R290	touch	portion	energy saving	<b>ICE</b> BANK	
WAVE 30	(30) It/h	272x453x467	20 (23 Fizz)	Ор.		•	Op.	•	•	
WAVE IT 30	30 It/h	272x453x467	21 (24 Fizz)	Op.			Op.	Op.	•	-
WAVE 60	60 It/h	330x489x467	25 (28 Fizz)	Op.	•	٠	Op.	•	•	
WAVE IT 60		330x489x467	26 (30 Fizz)	Op.	•		Op.	Op.	•	_
WAVE HOT	60 8 tr/h 8	330x489x467	30 (33 Fizz)	Op.	•		Op.*	•	•	_
<b>WAVE 80</b>	80 It/h	330x599x467	33 (35 Fizz)	Op.	•	٠	Op.	•	•	-
WAVE IT 80	80 It/h	330x599x467	31 (35 Fizz)	Op.	•		Ор.	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 the entire refrigerant apparatus.



### Cabinet

Built entirely in stainless steel.

- With optional cup dispenser.
- wider base so as to increase stability.
- Locks using same key as Wave cooler.
- Inner bracket for mounting filters and the CO<sub>2</sub> cylinder.

#### TALL

On request the supply point of WAVE can be made higher:

- Wave for bottles and carafes up to 27 cm
- Wave Tall for bottles and carafes up to 31 cm



#### 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.

> **8** It/h

#### The new HOT version\*

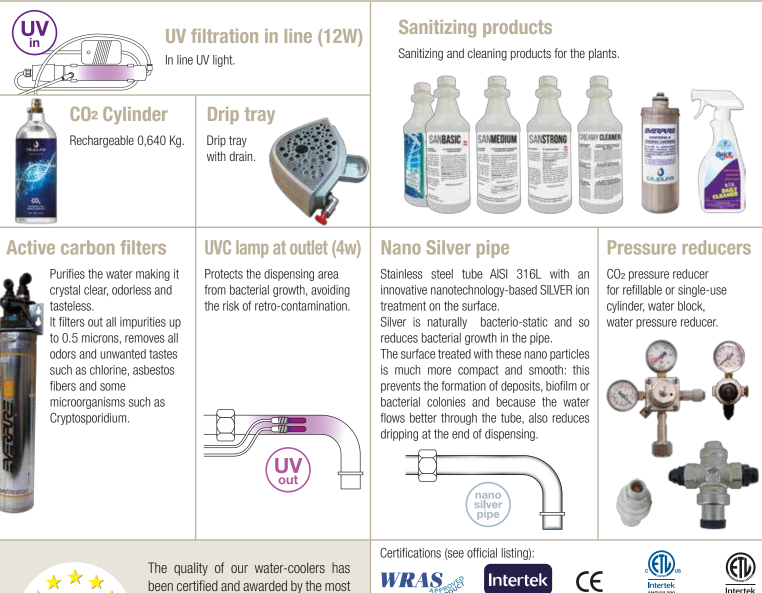
8 litres of hot water, both in the undercounter and countertop versions.

The first watercooler for office use which also provides hot water at the perfect temperature (95 ° C) for a good cup of tea.\_\_\_\_



\*only for WAVE IT 60 model







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**.





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 Blupura Usa - 1200 Brickell Ave, Suite 1950 - Miami (FL) 33131 - USA - Tel. +1 305 777 3591 - blupurausa@blupura.com

www.blupura.com