







zero impact on global warming











60 It/h



150 It/h



BOX

The underconter version with a contituous supply capacity of 6, 12, 18, 45, 80 and 150 litres! Also available with Natural gas.



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.

The Blupura BOX is an understated, functional presence within the units of any kitchen or in the coffee-break area of any office.



BOX - Technical Data	Dimensions WxDxH (mm)	Net weight (kg)	fizz	hot	GAS R290	Cooling technology
BLU SODA BOX 30	260x416x416	22 (25 Fizz)	Op.		•	DRY
BLU SODA BOX HOT 30	260x416x416	24 (26 Fizz)	Ор.	8 It/h	•	DRY
BLU SODA BOX 45	318x440x467	28 (31 Fizz)	Ор.		•	DRY
BLU SODA BOX HOT 45	318x440x467	29 (32 Fizz)	Ор.	8 lt/h	•	DRY
BOX 60 (SF) (60)	318x335x467	20 (22 Fizz)	Ор.		•	ICE BANK
BOX HOT 60 60 lth	318x335x467	22 (24 Fizz)	Ор.	8 It/h	•	ICE BANK
BOX 80 (NSF) (80)	320x456x467	25 (29 Fizz)	Ор.		•	ICE BANK
BOX 150	475x458x520	30 (33 Fizz)	Op.		•	ICE BANK
BOX 280 (SF) (280)	578x759x717	78 (83 Fizz)	Op.		•	ICE BANK



Can be used with any type of tap



The same compact size and performance as BluSoda is also available in the undercounter version, which can be housed discreetly and practically inside either a kitchen cupboard or office cabinet. A smart, space-saving solution where only the delivery point is visible, leaving you the freedom to choose the most suitable supply tap to suit your environment.



 Easy access to internal parts. Entirely made

of stainless steel. • With 3 supply options: Cold still water,

Sparkling water. Professional steel

carbonator.

Optional extras:

 Activated carbon filter - inlet UV.

• CO₂ pressure reducer.

This is an innovative direct cooling technology with the serpentine water coils (stainless steel) and the refrigerant gas coils (copper) housed within a single aluminium cast. The dry cooling system quarantees reduced dimensions but with professional cooling performance, perfect for the needs of home and office consumption.



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.





