

HOSPITALITY BOTTLING SYSTEM

Blupura Tap

Chilled • Filtered • Sparkling



Blupura Tap

Designed to offer unrivalled levels of performance



COLOUR OPTIONS



Chrome plated

WATER OPTIONS









Chilled Filtered

Sparkling

Ambient

INSTALLATION OPTIONS



Counter-top Unit



KEY FEATURES

- Counter-top model
- Stainless steel
- Chilled temperature: 5°C 12°C
- 2 supply options: cold still water and cold sparkling water, or cold still water and ambient water
- 2 manual mechanical taps, allowing you to fill two bottles at the same time.
- Choice of 30lt/h, 80lt/h or 150lt/h output
- Double cooling-coil, one for cold still water the other for sparkling (optional).
- Well insulated ice-bank for high volume supply of cold, still and sparkling water.
- Uses fluoride-free natural gas zero impact on global warming (HC R290)
- With **pura** filtration

The Blupura Tap is compact, efficient and specifically tailored for smaller catering spaces, bars, kiosks and office kitchens.

DIMENSIONS

30 model height:	537mm
30 model width:	318mm
30 model depth:	576mm
30 model dispense height:	328mm
80 model height:	566mm
80 model width:	360mm
80 model depth:	565mm
80 model dispense height:	320mm
150 model height:	616mm
150 model width:	460mm
150 model depth:	626mm
150 model dispense height:	329mm

First-class functionality and performance. The counter-top Blupura Tap is the perfect water cooler for bars and restaurants.

TYPICAL SPECIFICATION

The Blupura Tap is available in two supply options: cold still water and cold sparkling water, or cold still water and ambient water.

With totally natural refrigerants the Bluepura Tap is an ecological choice. It's two pratical mechanical taps allow you to fill two bottles at the same time, with the added advantage of a quiet compressor.

The unit is made entirely of stainless steel, with front panel in backlit plexi. There is internal storage space for filtration cartridges and optional activated carbon filtration – inlet UV Water Block.

Our Bluepura Tap 30 model is installed with a Dry Cooling system - innovative direct cooling technology with serpentine water coils (stainless steel) and refrigerant gas coils (copper), housed within a single aluminium cast. The Dry Cooling system guarantees reduced dimensions, while maintaining professional cooling performance.

The Blupura's Icebank system, included with our 80 and 150 models, is the highest performing professional cooling technology, thanks to the immersion of the water coils and the refrigerant gas coils into an ice bank. An absolute necessity in any hospitality situation where large quantities of cold water are required.





SAVE WORKTOP SPACE.

Our optional cabinet turns the counter-top unit into a free-standing solution. Available with our 30 and 80 models.

30 model cabinet Width: 318mm Depth: 485mm Height: 944mm 80 model cabinet Width: 360mm Depth: 565mm Height: 920mm



Branded Glass Water Bottles

Add your own company logo to our 750ml glass bottle.

Through our bespoke printing service you can brand as little as 60 bottles with your own company design and logo.

Simply supply us with your vector artwork. Set-up, delivery and full colour printing is included. All prices exclude VAT.

- · Cut single-use, plastic bottled water
- Reduce the environmental impact of transportation and packaging waste
- Gain fridge and storeroom space

OUTPUT OPTIONS

The Blupura Tap is available in counter-top and floor-standing models (see separate spec sheet for information). There are many output options to suit your requirements.

Model	Chilled litres/hr	Sparkling litres/hr	Rating (kW) @ 230V	Unit dimensions (mm)
Blupura Tap CT30	30	30	230W - 1A	W 318 x D 576 x H 537
Blupura Tap CT80	80	80	530W - 2.3A	W 360 x D 565 x H 566
Blupura Tap CT150	150	150	875W - 3.8A	W 460 x D 626 x H 616

OPTIONAL EXTRAS

Activated carbon filtration - inlet UV

UV Out

Anti-bacterial UV lamp operating at the outlet on each tap. As demonstrated by numerous studies, UV rays have a sterilising effect and prevent the growth of bacteria.

