



















HYDRAZON

Having a source of high-quality drinking water in your workplace is not a question of convenience, but of hydration and wellbeing. The design and performance of Hydrazon are the answer.

Essential and elegant, to fit in stylishly in any surroundings. Intelligent in its design, to offer sufficient internal space to house the desired filtration (reverse osmosis - only for no FIZZ models - or active carbon).

Efficient in its performance and simple in its functionality, to dispense up to 4 different types of water. HYDRAZON is the perfect solution for any office or workplace.

Optional extras:

- Integrated cup dispenser.
- Extra space for

Hydrazon with LED

Extra space for 6 kg CO₂ cylinder.Filters.	dispensing buttons							1	
Technical Data	Dimensions WxDxH (mm)		Dispensing area height (mm)	cold ***	ambient	(E)	medium hot	Cooling technology	
HYDRAZON 15	351x416x1120	21	280	•	•			BDC	
HYDRAZON 15 Fizz	351x416x1120	26	280	•	•	•	•	BDC	
HYDRAZON 15 RO	351x416x1120	20	280	•	•			BDC	
HYDRAZON Hot 15	351x416x1120	26	280	•	•		•	BDC	
HYDRAZON Hot 15 Fizz NSF (15)	351x416x1120	30	280	•	•	•	•	BDC	
HYDRAZON Hot 15 RO	351x416x1120	38	280	•	•		•	BDC	
HYDRAZON TOUCH FREE 15	351x416x1120	21	280	•	•			BDC	
HYDRAZON TOUCH FREE 15 Fizz (15)	351x416x1120	25	280	•	•	•		BDC	
HYDRAZON Hot TOUCH FREE 15 (45)	351x416x1120	26	280	•	•		•	BDC	
HYDRAZON 45	351x416x1120	32	280	•	•			DRY	
HYDRAZON 45 Fizz	351x416x1120	36	280	•	•	•	•	DRY	
				_	_	_			



Blupura Direct Chill

for 15 lt/h



It's the direct chill hygienic technology with high capacity carbonator.



Dry Cooling

for 45 lt/h



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.

Use of totally natural (HC) refrigerant gases, such as R600a. R600



An ecological choice, with the added advantage of a more silent compressor and ensuring a longer life to the entire refrigerant apparatus.



The Hot version with 8 litres of hot water



Hydrazon Hot model dispenses hot water that is perfect for making tea and infusions.

Hydrazon RO

Inside the RO model are the reverse osmosis membranes: the semipermeable membranes block the impurities dissolved in the water, reducing the content of the minerals contained. The water, once osmotic, will therefore retain a very low fixed residue.



Dispensing area

Tall and illuminated, with drip-tray featuring an alarm and an optional outlet.



Energy saving

only for the Hot version



When required, the unit can function in stand-by mode, with consumption reduced by 75% compared to when fully operational.



Drip-tray full alert

A LED indicates when the drip-tray is full.



HYDRΛZON TOUCH FREE (

Hydrazon's design and performance meet Touch Free technology: a convenient source of great water, to boost wellbeing and achieve total hygiene.

Hydrazon models activated thanks capacity proximity: dispense, just position your finger 1.5 cm away from the panel and keep it there until the dispensing is complete. By removing your finger the dispensing operation is interrupted automatically.

As standard:





The external surface is treated with Nano Silver Protection technology which uses silver ions, and is capable of reducing bacterial proliferation by 99.999% in 24 hours.

Hydrazon

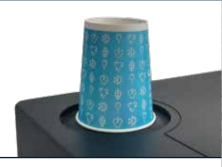


Bluprotection



At the end of the production process, the water circuits of each Blupura water cooler are filled with the BLUPROTECTION mixture in order to remove any Pseudomonas and avoid any proliferation.

Integrated cup dispenser.



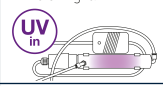
Blupura Cups



Ecological cups in recyclable paper with a diameter of 7 cm, perfect for the BLU2GO automated dispensing system.

UV filtration in line (12W)

In line UV light.



Sanitizing products

Sanitizing and cleaning products for the installations.



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.

- Filtro Blupura sediment (capacity 19000 lt.)
- Filtro Blupura Carbon Block (capacity 19000 lt.)
- Filtro RO 50 GDP only for Hydrazon RO (capacity 2-3 years)
- · Blupura RO GAC 1/4 Postfilter

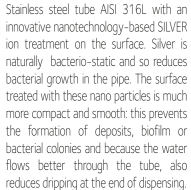
UVC lamp at exit (4W)

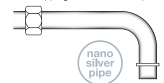
A UV light at the end of every tap.

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



Nano Silver pipe





Pressure reducers

CO₂ pressure reducer for refillable sinale-use or cylinder, water block, water pressure reducer.



Certifications (see official listing):













































Blupura S.r.l. - Headquarters: Via Volponi, 11 - Zona Industriale Squartabue - 62019 Recanati (Mc) - Italy Tel. +39 071 971 0080 - Fax +39 071 971 0084 - info@blupura.com

Registered Office: Via Gandolfi, 6 - 40057 Cadriano di Granarolo dell'Emilia (Bo) - Italy Blupura Usa - 1200 Brickell Ave, Suite 1950 - Miami (FL) 33131 - USA - Tel. +1 305 777 3591 - blupurausa@blupura.com