

EN

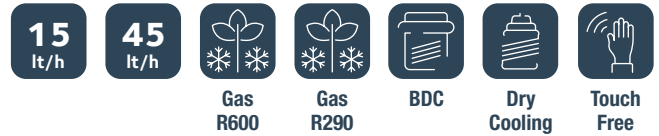
HYDRAZON



blupura

ALWAYS COOLER

HYDRAZON



A SOURCE OF GOOD DRINKING WATER FOR YOUR OFFICE IS NOT JUST A MATTER OF COMFORT, BUT ALSO OF WELLNESS.

Modern and elegant, it fits stylishly into any type of environment.

Efficient in performance and simple in its functions, it can deliver up to 4 different types of water. HYDRAZON is the perfect solution for every office and workplace.





Dispensing buttons

LED commands allow the supply of cool still, semi-sparkling, sparkling water, room-temperature and hot water to prepare teas and infusions. In the Hot version, Hydrazon has up to 8 litres/hour of hot water available to prepare hot beverages also in your workplace.



RO Model

Located inside the cooler are the reverse osmosis membranes: the semipermeable membranes catch the impurities and contaminants which are dissolved in water reducing the mineral content. The resulting demineralized water will keep a very low dry residue.



Touchless

Hydrazon Touch Free commands are activated thanks to proximity sensors: to dispense water, just place your finger 1.5 cm away from the panel and keep it there until the dispensing has completed. By moving away your finger, the dispensing process will stop automatically.



Cups

A handy optional extra is the built-in eco-friendly recyclable paper cups dispenser making the Hydrazon design complete.



Natural Gas
An environmentally-friendly
choice, with the benefit
of a more silent compressor.



Energy Saving
The stand-by mode of the
dispense reduces energy
consumption by up to 75%.

The comfort of always having cool still, room-temperature, sparkling and semi-sparkling water at a perfect temperature for infusions and teas available in the workplace.



The dispensing area is no less than 28 cm high, which enables the placement of bottles and flasks. In addition it is LED illuminated and provides a drip tray together with optional alarm and waste water outlet.

An optional extra space cabinet is available for 4 or 6-kg CO₂ cylinders.



Fizz



Medium



Ambient



Cold



Hot



Dispensing area



Weight





Dimensions





	Lt./h					He (mm)	(kg)	W x D x H (mm)
Hydrazon 15	15			•	•	280	21	351 x 416 x 1120
Hydrazon 15 Fizz	15	•	•	•	•	280	24	351 x 416 x 1120
Hydrazon 15 RO	15			•	•	280	23	351 x 416 x 1120
Hydrazon Hot 15	15			•	•	280	26	351 x 416 x 1120
Hydrazon Hot 15 Fizz	15	•		•	•	280	30	351 x 416 x 1120
Hydrazon Hot 15 RO	15			•	•	280	38	351 x 416 x 1120
Hydrazon Touch Free 15	15			•	•	280	21	351 x 416 x 1120
Hydrazon Touch Free 15 Fizz	15	•		•	•	280	26	351 x 416 x 1120
Hydrazon Hot Touch Free 15	15			•	•	280	26	351 x 416 x 1120
Hydrazon 45	45			•	•	280	32	351 x 416 x 1120
Hydrazon 45 Fizz	45	•	•	•	•	280	36	351 x 416 x 1120

OPTIONAL EXTRAS

In-line filters




 Blupura carbon block filter + Blupura filter head (only for non-RO models)
 or
 Everpure 4C filter + Head (only for non-RO models)

Outlet filters





 UVC Led In
 or
 Blufire
 or
 UVC Led OUT
 or
 Nano Silver Pipe (supplied as a standard for the "TOUCH FREE" models)

OPTIONAL EXTRAS

Other

 Integrated cup dispenser
 or
 Extra-space for 4 and 6kg CO₂ cylinder (only for 15Lt./h FIZZ models)
 or
 Bluprotection

ACCESSORIES

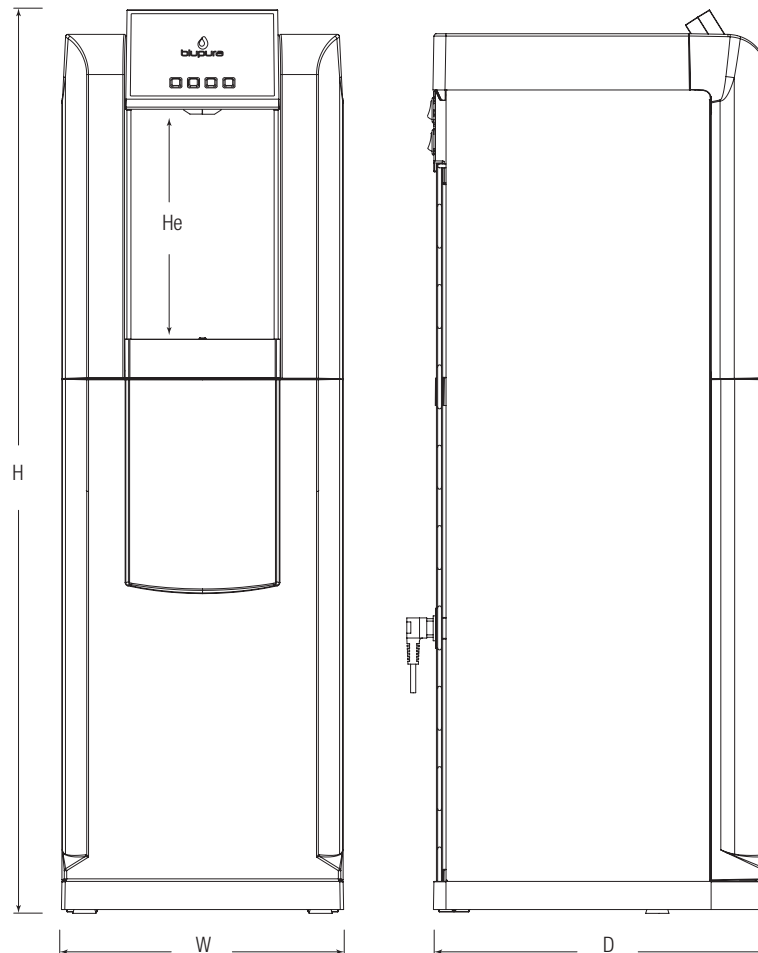
 Water pressure reducer
 or
 CO₂ pressure reducer with 1 pressure gauge (only for Fizz models)
 or
 Incremental digital litre-counter 6000R
 or
 Decremental digital litre-counter 8000T

Given its commitment to continuous technological development, Blupura reserves the right to enhance or modify the products shown in this catalogue without prior notice.

TECHNICAL PROFILE

	Hydrazon 15 RO	Hydrazon 15 Fizz	Hydrazon HOT 15 Hydrazon HOT 15 RO	Hydrazon Hot 15 Fizz	Hydrazon 45	Hydrazon 45 Fizz
	Hydrazon Touch Free 15	Hydrazon Touch Free 15 Fizz	Hydrazon Hot Touch Free 15			
Cooling capacity	15 (Lt/h.)	15 (Lt/h.)	15-8 (Lt/h.)	15-8 (Lt/h.)	45 (Lt/h.)	45 (Lt/h.)
Temperature of cold water*	5 - 12 °C	5 - 12 °C	5 - 12 °C	5 - 12 °C	5 - 12 °C	5 - 12 °C
Cooling technology	BDC	BDC	BDC	BDC	Dry Cooling	Dry Cooling
Max hot water temperature	-	-	82° C +/-5%	82° C +/-5%	-	-
Boiler capacity AISI 304 1000 W	-	-	1,5 Lt.	1,5 Lt.	-	-
Adjustable thermostat	Yes	Yes	Yes	Yes	Yes	Yes
Refrigerant gas	R600	R600	R600	R600	R290	R290
Professional carbonation pump	-	Membrane	-	Membrane	Membrane	Membrane
Power supply	230 V - 50 Hz	230 V - 50 Hz	230 V - 50 Hz	230 V - 50 Hz	230 V - 50 Hz	230 V - 50 Hz
Power consumption	100 W	180 W	1080 W	1160 W	300 W	300 W
Max absorption	0.4 A	0,8 A	4,7 A	5 A	1,3 A	1,3 A
Ambient cooling temperature	Min 16°C Max 32°C	Min 16°C Max 32°C	Min 16°C Max 32°C	Min 16°C Max 32°C	Min 16°C Max 32°C	Min 16°C Max 32°C
Materials	ABS Plastic	ABS Plastic	ABS Plastic	ABS Plastic	ABS Plastic	ABS Plastic

*estimated at an ambient temperature of 25°C and an incoming water temperature of 20°C





blupura

ALWAYS COOLER

Blupura S.r.l. - Via Volponi, 11 - 62019 Recanati (Mc) - Italy
Tel. +39 071 971 0080 - 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

