



### **HYDRAZON: FEATURES**













### **STANDARD**

Led push buttons

Space for a CO<sub>2</sub> cylinder up to 1,5kg

Drip tray prepared for drainage

### **OPTIONALS**

UV OUT or NANO SILVER PIPE

Built-in cup dispenser

Extra space for CO<sub>2</sub> cylinder up to 6kg



COLD, AMBIENT | COLD, AMBIENT, SLIGHTLY SPARLKING, SPARKLING COLD, AMBIENT, HOT | COLD, AMBIENT, HOT, SPARKLING

### **HYDRAZON TOUCHFREE: FEATURES**













### **STANDARD**

TOUCH FREE Keyboard

NANO SILVER PIPE at the dispensing point as a standard

NANO SILVER PROTECTION on the surface

Space for a CO<sub>2</sub> cylinder up to 1,5kg

Drip tray prepared for drainage

### **OPTIONALS**

UV OUT in substitution of the NANO SILVER PIPE

Built-in cup dispenser

Extra space for CO<sub>2</sub> cylinder up to 6kg



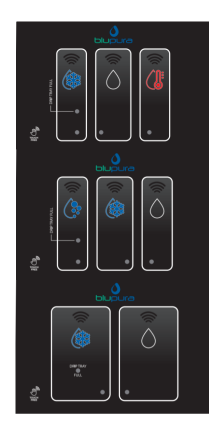
**MODELS AVAILABLE** 

COLD, AMBIENT

COLD, AMBIENT, SPARLKING

COLD, AMBIENT, HOT

# **TOUCHFREE TECHNOLOGY**



COLD, AMBIENT, HOT

COLD, AMBIENT, SPARKLING

COLD, AMBIENT



### **ANTIBACTERIAL SYSTEMS**

#### **STANDARD**

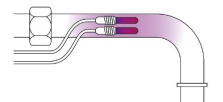


Stainless steel tube AISI 316L with an innovative nanotechnology-based SILVER ion treatment on the surface.

Silver is naturally bacterio-static and so reduces bacterial growth in the pipe.

The surface treated with these nano particles is much more compact and smoother: this prevents the formation of deposits, biofilm or bacterial colonies and because the water flows better through the tube, also reduces dripping at the end of dispensing.

### **OPTIONAL**





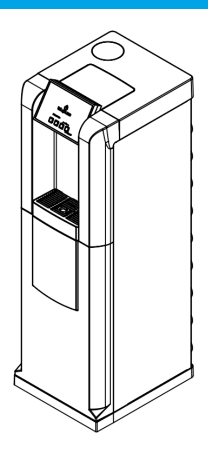
A UV light at the end of every tap. As demonstrated by numerous studies, UV light acts as a strong sterilizer therefore preventing the growth of bacteria.

## NANO SILVER PROTECTION



THE SURFACE IS TREATED
WITH ION SILVER
TECHNOLOGY, ABLE TO
REDUCE THE 99,9% OF
BACTERIA PROLIFERATION
IN 24H

# **SPECIFICATIONS**



TECHNICAL DATA	HYDRAZON 15 HYDRAZON TOUCH FREE 15	HYDRAZON 15 FIZZ HYDRAZON TOUCH FREE 15 FIZZ	HYDRAZON TOUCH FREE HOT 15	HYDRAZON HOT 15 FIZZ
Dimensions (WxDxH)	351x416.2x1119,5mm	351x416.2x1119,5mm	351x416.2x1119,5mm	351x416.2x1119,5mm
Dispensing area H	280mm	280mm	280mm	280mm
Net weight (max)	23,3kg	23,3kg	29,7kg	29,7kg
Gross weight (max)	26kg	26kg	32,4kg	32,4kg
Cooling capacity	15 (Lt./h)	15 (Lt./h)	15 – <mark>8</mark> (Lt./h)	15 – <mark>8</mark> (Lt./h)
Temperature of cold water*	5°C - 12°C	5°C - 12°C	5°C - 12°C	5°C - 12°C
AISI 304 cooling tank	2,5 Lt.	2,5 Lt.	2,5 Lt.	2,5 Lt.
Max. hot water temperature	-	-	85°C	85°C
AISI 304 hot tank 1000W	-	-	1,5 Lt.	1,5 Lt.
Ventilated air condenser	Yes	Yes	Yes	Yes
Refrigerant gas	R600	R600	R600	R600
Professional carbonator pump	-	Membrane	-	Membrane
Single-phase supply voltage+/- 10%	230 V – 50 Hz	230 V – 50 Hz	230 V – 50 Hz	230 V – 50 Hz
Max electrical consumption	100 W-0.7 A	180 W-1 A	1080 W-4.65 A	1160 W-4.95 A

<sup>\*</sup> Rated at a room temp. of 25°C and inlet water temp. of 20°C



**THANK YOU!**