



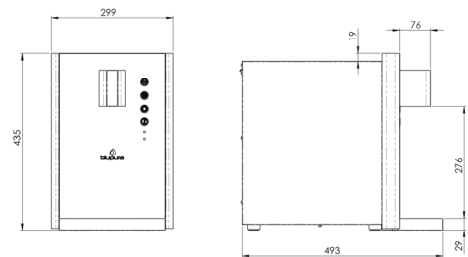
bluglass

30
l/hstainless
STEELDRY
COOLINGGAS
R290

fizz

BLUGLASS 30

Cooling capacity (l/h)	30
Max continuous supply (l)	6
Cold water temperature*	5 - 12 °C
Pump	Professional membrane carbonation pump
Cooling technology	Aluminium fusion block
Condensation	Forced ventilation
Refrigerant gas	R290
Adjustable thermostat	Yes
Supply	230 V - 50 Hz
Compressor power	1/8 HP
Absorbed power	230 W - 1 A
Working room temperature	Min 5°C - Max 35°C
Inlet water pipe	Ø5/16" (8 mm)
Inlet CO ₂ pipe	Ø5/16" (8 mm)
Dispensing area height (mm)	276
Typology	Countertop
Net weight (kg)	28
Gross weight (kg)	31
Dimensions W x D x H (mm)	299 x 493 x 435
Packaging dimensions (mm)	350 x 540 x 500
Dispensing options	Cold still water, room temperature water (mod. Cold) or cold still water, sparkling cold water and room temperature water (mod. Fizz)
Materials	Stainless steel and tempered glass
Push buttons	Stainless steel push buttons
Alarms	No water, no gas



CERTIFICATIONS



OPTIONAL

Portioning system	
Nanotech tube	
Filters	Activated carbon filter (excluded ver. VOL), UVC out

* rated at a room temp. of 25 °C and inlet water temp. of 20 °C



bluglass

hot

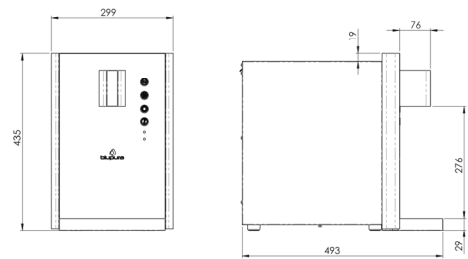
30
l/hstainless
STEELDRY
COOLINGGAS
R290

fizz

hot

BLUGLASS 30 HOT

Cooling capacity (l/h)	30
Max continuous supply (l)	6
Cold water temperature*	5 - 12 °C
Pump	Professional membrane carbonation pump
Cooling technology	Aluminium fusion block
Condensation	Forced ventilation
Refrigerant gas	R290
Max hot water temperature	85 °C
Boiler capacity (l)	1
Heating capacity (l/h)	8
Watt boiler	600 W
Adjustable thermostat	Yes
Supply	230 V - 50 Hz
Compressor power	1/8 HP
Absorbed power	720 W - 3,3 A
Working room temperature	Min 5°C - Max 35°C
Inlet water pipe	Ø5/16" (8 mm)
Inlet CO ₂ pipe	Ø5/16" (8 mm)
Dispensing area height (mm)	276
Typology	Countertop



Net weight (kg)	28
Gross weight (kg)	31
Dimensions W x D x H (mm)	299 x 493 x 435
Packaging dimensions (mm)	350 x 540 x 500

Dispensing options	Cold still water, sparkling cold water and hot water (mod. Fizz Hot) or cold still water, room temperature water and hot water (mod. Hot)
Materials	Stainless steel and tempered glass
Push buttons	Stainless steel push buttons
Alarms	No water, boiler failure

OTHER CHARACTERISTICS

Energy saving device.
Safety device to prevent accidental hot water dispensing.

OPTIONAL

Filters	UVC out
---------	---------

* rated at a room temp. of 25 °C and inlet water temp. of 20 °C

CERTIFICATIONS

