



BLUBAR

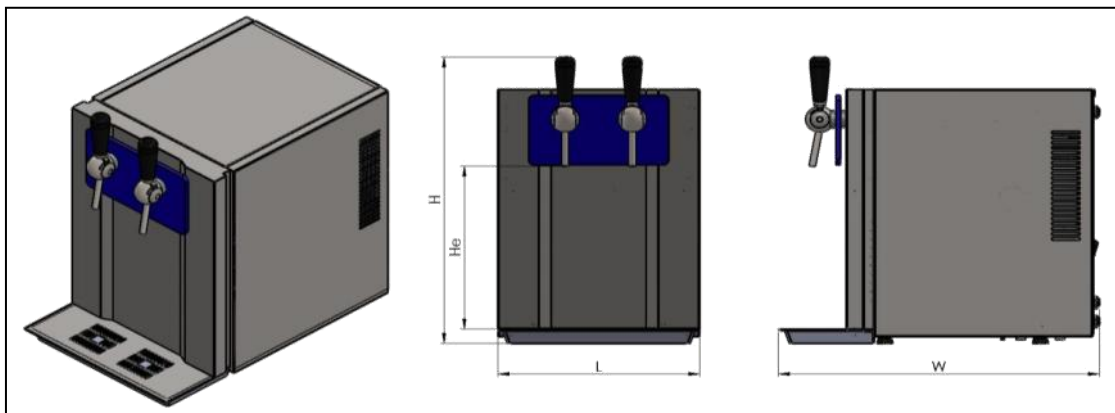


BLUBAR TABLE TOP

Cooling capacity (lt/h).....	80
Continuous supply (lt).....	45
Cold water temperature.....	3°C - 10°C
Ice bank capacity (lt).....	14
Ice bank (kg).....	5
Cooling technology.....	ICE BANK - Single Stainless Steel coil
Condensation.....	Forced ventilation (fan)
Adjustable thermostat.....	Yes
Dispensing area height He (mm).....	320
Supply.....	230V - 50Hz
Power.....	500W - 2.2A
Working room temperature.....	Min 5°C - Max 42°C
NET WEIGHT (kg).....	42
GROSS WEIGHT (kg).....	45
Dimensions L x W x H (mm).....	360 x 575 x 570
Mechanical outlet taps.....	HQ Stainless Steel mechanical taps
Materials.....	All robust stainless steel parts
	Plexiglass front panel
Other features.....	Safety inlet valve
	Easy access for complete service maintenance

OPTIONAL

Water pressure reducer.....	On demand (outside the machine)
CO2 pressure reducer.....	On demand (outside the machine)
Filters.....	Inlet UV (inside the machine)





BLUBAR



**20
GAL/h**



BLUBAR TABLE TOP

Cooling capacity (GAL/h).....	20
Continuous supply (GAL).....	12
Cold water temperature.....	37.4°F - 50°F
Ice bank capacity (GAL).....	3.7
Ice bank (lb).....	11
Cooling technology.....	ICE BANK - Single Stainless Steel coil
Condensation.....	Forced ventilation (fan)
Adjustable thermostat.....	Yes
Dispensing area height He (in).....	12.6
Supply.....	115V - 60Hz
Power.....	500W - 2.2A
Working room temperature.....	Min 41°F - Max 107.6°F
NET WEIGHT (lb).....	92.6
GROSS WEIGHT (lb).....	99.2
Dimensions L x W x H (in).....	14.2 x 22.6 x 22.4
Mechanical outlet taps.....	HQ Stainless Steel mechanical taps
Materials.....	All robust stainless steel parts
	Plexiglass front panel
Other features.....	Safety inlet valve
	Easy access for complete service maintenance

OPTIONAL

Water pressure reducer.....	On demand (outside the machine)
CO2 pressure reducer.....	On demand (outside the machine)
Filters.....	Inlet UV (inside the machine)

