

WATERCOOLERS

BLUBar

COMPACT, SIMPLE
AND HIGH-PERFORMING,
BLUBAR IS THE WATER DISPENSER
FOR GREAT PERFORMANCE.
PERFECT FOR PROFESSIONAL USE.





WATERCOOLERS

BLBar

8
gal/h

16
gal/h

21
gal/h

40
gal/h



Dry
Cooling



Ice
Bank



Energy
Saving



Portion
Control

WATERCOOLERS

As a result of two different cooling technologies, Blubar is the professional and high-performing choice in all “capacities”.

Blubar gives the best user experience for hoteliers and restaurant owners who require a solid, elegant and convenient dispenser. It is synonymous with simplicity, functionality, reliability and economy, making it perfect for hospitality-industry professionals.





Blubar adapts to every dispensing "style". Featuring "Inox Touch" high-quality steel buttons, highly professional and customizable with a "portion control" option.



Blubar is available with the option of manual mechanical taps which enable the filling of two bottles at the same time.



Two different types of design cabinets are available, designed with style and functionality. Both models are made of stainless steel, with adjustable feet and a bracket for securing filters inside the cabinet. As an OPTIONAL EXTRA, it is possible to install the tank alarm, which is the 1.3-gal tank fitted with fill level alarm.





Fizz



Ambient



Cold



Portion Control



Products per U.S. pallet¹



Dispensing area



Weight



Dimensions

	gal/h	Price			Price \$	He (in)	(lb)	W x D x H (in)
Blubar "Beer tap" 30	8		•	•		12	53	13 x 21 x 22
Blubar "Beer tap" 30 Fizz	8		•	•		12	57	13 x 21 x 22
Blubar "Beer tap" 60	16		•	•		12	49	13 x 21 x 22
Blubar "Beer tap" 60 Fizz	16		•	•		12	60	13 x 21 x 22
Blubar "Beer tap" 80	21		•	•		8	73	14 x 22 x 22
Blubar "Beer tap" 80 Fizz	21		•	•		8	77	14 x 22 x 22
Blubar "Beer tap" 150	40		•	•		4	95	18 x 24 x 24
Blubar "Beer tap" 150 Fizz	40		•	•		4	97	18 x 24 x 24
Blubar I.T. 60	16		•	•		12	55	13 x 21 x 19
Blubar I.T. 60 Fizz	16		•	•		12	60	13 x 21 x 19
Blubar I.T. 80	21		•	•		8	66	14 x 22 x 22
Blubar I.T. 80 Fizz	21		•	•		8	77	14 x 22 x 22
Blubar I.T. 150	40		•	•		4	90	18 x 24 x 24
Blubar I.T. 150 Fizz	40		•	•		4	97	18 x 24 x 24

¹ Information not valid for shipments by air

OPTIONAL EXTRAS

Price \$

Price \$

In-line filters



Filter + Head

See pag. 107



Blubar Cabinet 30 - 60

Blubar Cabinet 80



1.3-gal tank with re-fill alarm
(it can be combined with Blubar Cabinet)



Bluprotection



Water pressure reducer

Other



Water Block
(to ensure correct installation, the water block is essential on the "beer tap" version)



CO₂ pressure reducer with 2 pressure gauges
(only for Fizz models)



Blubar tray outlet
(standard for 8 gal/h version)



Incremental digital litre-counter 6000R

or

Decremental digital litre-counter 8000T

or

Mechanical litre-counter

TECHNICAL PROFILE

	Blubar "Beer tap" 30 Fizz	Blubar "Beer tap" 60 Fizz Blubar I.T. 60 Fizz	Blubar "Beer tap" 80 Fizz Blubar I.T. 80 Fizz	Blubar "Beer tap" 150 Fizz Blubar I.T. 150 Fizz
Cooling capacity	8 (gal/h)	16 (gal/h)	21 (gal/h)	40 (gal/h)
Temperature of cold water*	41 - 53.6°F	41 - 53.6°F	41 - 53.6°F	41 - 53.6°F
Ice Bank capacity (gal)	-	2	4	5
Ice Bank (lb)	-	7	11	18
Cooling technology	Dry Cooling	Ice Bank Single stainless steel coil	Ice Bank Single stainless steel coil	Ice Bank Double stainless steel coil
Cold water coil	Stainless steel AISI 316	Stainless steel AISI 316	Stainless steel AISI 316	Stainless steel AISI 316
Cooling	Forced ventilation	Forced ventilation	Forced ventilation	Forced ventilation
Adjustable thermostat	Yes	Yes	Yes	Yes
Refrigerant gas	HFC R134a	HFC R134a	HFC R134a	HFC R134a
Professional carbonation pump	Membrane	Membrane	Rotary	Rotary
Power supply	115 V - 60 Hz	115 V - 60 Hz	115 V - 60 Hz	115 V - 60 Hz
Power consumption	230 W	276 W	530 W	875 W
Max. absorption	2 A	2.40 A	4.61 A	7.61 A
Ambient cooling temperature	Min 60.8°F - Max 89.6°F	Min 60.8°F - Max 89.6°F	Min 60.8°F - Max 89.6°F	Min 60.8°F - Max 89.6°F
Materials	Parts made of robust stainless steel Plexiglas cover panel	Parts made of robust stainless steel Plexiglas cover panel	Parts made of robust stainless steel Plexiglas cover panel	Parts made of robust stainless steel Plexiglas cover panel

*estimated at an ambient temperature of 77°F and an incoming water temperature of 68°F

