A family company manufacturing in the USA

www.glastender.com





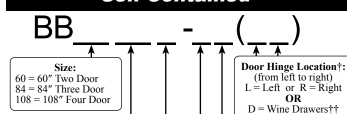


Intertek 4004503 Intertek

Conforms to NSF/ANSI STD 7* and UL STD 471 Certified to CSA STD C22.2 No. 120 *All two zone cooler models are NSF 7 for closed container products.

Two Zone Back Bar Coolers
Two, Three, and Four Door,
Self-Contained

Qty: ___



Configuration: BW = Beer / White Wine BR = Beer / Red Wine WR = White / Red Wine

> Refrig. Compartment: L = Left or R = Right

† Specify hinge location for each door †† Wine drawers are not available with locks

Project:

Item #:

Model #:

See our Product Directory for a complete list of back bar cooler accessories.

Top Style: N = No finished top

L = LaminatedS = Stainless

Door Style Options:

AIA#

SIS#

- U = Unlaminated
- L = LaminatedG = Glass
- X = Stainless Glass
- Y = Laminated GlassDoor OR Wine

Drawer†† Style Options: B = Black vinyl clad

S = Stainless

Standard Features

- Available in three configurations: beer and white wine, beer and red wine, or white wine and red wine
- The two temperature zones are independently controlled
- The warmer zone is always a single door and located opposite the compressor end
- All stainless steel interior with radius corners is easy to keep clean
- Locking door(s) (drawers sections do not lock)
- Any door opening may be converted to a wine drawer
- LED interior lighting
- Evaporator above compressor compartment to maximize storage capacity
- Available without a finished top for integrated installation below customer supplied bar top
- Recessed compressor compartment back and 90° electrical plug enables flush wall placement
- Easy to remove condenser filter can be regularly cleaned to maintain condenser coil efficiency

Specifications

Electrical

- 120V, 1 phase, 60 Hz
- 5.7 full load amps
- Dedicated 15 amp circuit is required
- Includes a 6 foot NEMA 5-15P grounded cord and plug which exits the back of refrigeration compartment



Refrigeration

- R134a
- Compressor -1/4 HP
- Heat rejection 2334 BTU/Hr.

Operating Range

- Beer compartment: 34°F (1°C) to 40°F (4°C)
- White wine compartment: 50°F (10°C) to 55°F (13°C)
- Red wine compartment: 60°F (16°C) to 65°F (18°C) Plumbing
- Automatic condensate evaporator. No drain connection required.
- Two adjustable coated shelves and one bottom coated rack per door included (does not include wine drawer sections)

Materials

- Stainless steel parts include: interior, front of cabinet, hinges, hinge and lock brackets, and optional legs
- · Black vinyl-clad steel parts include: standard sides, doors, and compressor cover
- · Galvanized steel parts include: exterior sub-top, back and bottom
- Zinc plated CR steel parts include: leg sockets

Weight Bearing Capacity

• Counter tops and other accessories should not exceed 500 pounds per door D D O 41717

Capacities	<i>BB60<u>XX</u></i>	<i>BB84<u>XX</u></i>	<i>BB108<u>XX</u></i>
	• NOTE: $\underline{XX} = BW$, BR , or WR		
• 12 oz. bottles, cases	15.8	25.3	35.1
• 750ml wine bottles*	141	234	318
• 1/2 barrel kegs	2	3	5
 1/6 barrel kegs 	8	12	18

*Drawer units hold up to 60 wine bottles per 24" section

Glastender, Inc. • 5400 N Michigan Rd • Saginaw, MI • 48604-9780 989.752.4275 • 800.748.0423 • Fax 989.752.4444

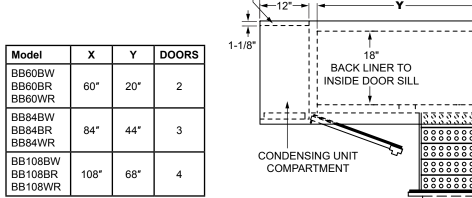
www.glastender.com

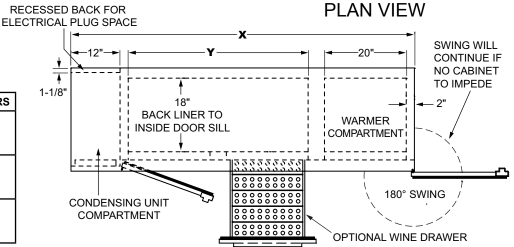
Specifications subject to change without notice. For current specifications please visit our website.

Approval/Notes:

Self-Contained Two Zone Back Bar Coolers

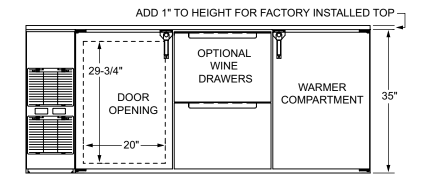
Dimensional Information





FRONT VIEW

Note: Available with compressor left or right. Compressor left model shown. Use Model Number Key to specify location when ordering.



SIDE VIEWS

