

Glas tender®



Expect more
more flexibility

more features



Back Bar

Your One-Stop Back Bar Shop

The special stainless steel top on the margarita machine stand has a 1" high drip-proof edge on the back and sides with radius corners for easy cleaning. The cabinet base provides additional dry storage.



Lighted liquor displays designed for use with glass ice display units have a front light channel to illuminate the ice bath (field installed glass ice display unit shown)

Matching dry storage cabinets offer attractive and convenient storage for dry goods



Available without finished top for integrated installation below customer supplied bar top (as shown below)



Back bar coolers are available with up to four doors and as self-contained or remote refrigerated (two-door self-contained model shown)

Reach-in mug chiller allows diverse glass storage and easy rotation of inventory while matching the look of the back bar coolers

Back bar coolers can be easily converted to draft beer dispensing



Back bar liquor display includes interior light to enhance product merchandising. The stainless steel steps have ABS plastic sound deadening covers and radius corners for easy cleaning.

Back bar glass storage unit provides extra glass storage while maintaining the back bar profile. Adjustable shelves have radius corners for easy cleaning.



Unrivaled Cooler Features



Recessed compressor compartment back and 90° electrical plug enables flush wall placement

Unique end wall refrigeration design with evaporator located above compressor compartment frees up interior space for maximum storage capacity



Glastender top shelf cross section



Top shelf cross section of typical industry design

Edge cap on laminated doors and compressor compartment covers protects laminate from chipping



Available without a finished top for integrated installation below customer supplied bar top (factory installed top shown)

Convenient full access to all three shelves to maximize efficiency - leading competitor design has obstructed access to top shelf

Glastender design

Competitor design



Optional leg sets employ a unique recessed cup design to enhance durability



16 gauge galvanized steel interlocking multi-bend base provides incredible strength and rigidity

Easy to remove condenser filter can be regularly cleaned to maintain condenser coil efficiency



All stainless steel interior with radius corners is easy to keep clean and meets NSF Standard 7 for open food containers on BB and ND models

Nine door styles to satisfy diverse needs and decor (unlaminated not shown)

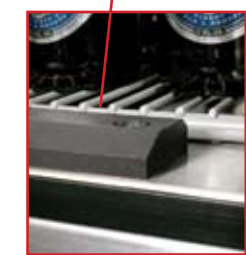


Stainless steel solid and glass

Black vinyl-clad solid and glass

Laminated solid and glass

Wood solid and glass



ABS plastic threshold scuff plate protects lower door sill

Reach-In Mug Chiller

Reach-in design matches cooler profile to enhance the look of your back bar



Access to all rows allows for storage of diverse glassware and easy rotation of stock

Automatic and manual defrost cycles to prevent ice build-up from impacting operation



Includes wide range thermostat for 0°F to 35°F operation providing flexibility of storage temperature



All stainless steel interior with radius corners for easy cleaning



Available with heated glass door

Keg Coolers

Available in sizes to dispense up to four kegs (two keg model shown)

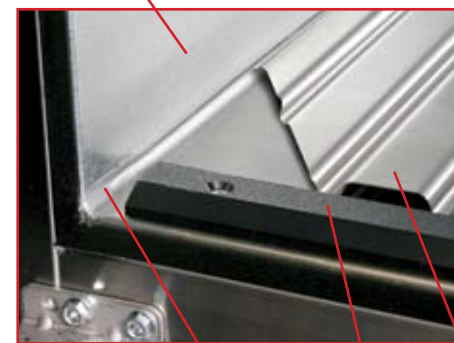


Pre-plumbed drain line exits below compressor compartment for convenient plumbing to nearest floor drain



Blower motor and hose provides forced-air cooling of beer tower to minimize foaming issues

Includes galvanized steel interior walls and ceiling with stainless steel floor to prevent rusting where moisture collects



Radius interior corners for easy cleaning

Includes ABS plastic threshold scuff plate and stainless steel keg racks (shown cut-away) to absorb keg impact and prevent damage to floor of unit

Seamless-welded recessed drainer for easy cleaning



Most industry beer faucets are brass or chrome plated brass. As the chromium layer breaks down, the beer flowing over the exposed brass allows copper and lead to leach into the beer which affects the flavor. Glastender beer towers avoid this by having stainless steel faucets and shanks (shown cut-away) that resist corrosion and metallic leaching.



Low Profile coolers are 6" shorter than Back Bar coolers and are available with one through four doors in self-contained or remote versions. The LP60 model shown includes stainless glass doors and a factory installed glass ice display unit.



Pass Thru coolers are available with two through four doors in self-contained or remote versions. The PT60 model shown has laminated doors, compressor compartment, and finished top.

Expect more *more flexibility* more features



A 24" wide Keg Cooler is available for use in the underbar environment where side ventilation is available.

The column tower is available with up to three faucets, since the unit can hold up to three 1/6th style micro brew kegs.



Narrow Door coolers have 20" wide doors as opposed to the 24" wide doors found on standard Back Bar coolers. ND models are available with one through four doors in self-contained or remote versions. The ND72 model shown includes black vinyl-clad glass doors and stainless steel finished top.



A 24" wide self-contained bar cooler is available for use in the underbar environment where side ventilation is available. The BB24 model shown includes a black vinyl-clad glass door and stainless steel finished top.

Front Venting coolers are self-contained and available with one or two doors. The FV48 model shown has stainless steel doors and finished top.



Back Bar coolers are available as remote units with one through four doors. The BB72 model shown has black vinyl-clad doors and a laminated finished top.



Back Bar coolers can be converted to draft beer dispensing and are available with many accessories. The BB84 model shown has two doors converted to draft beer dispensing and a two-faucet column tower. Other accessories include raised panel wood doors, laminated finished top, ice display unit, and lighted liquor display.