www.glastender.com

C1FB60 with compressor right, stainless doors/drawers, and stainless top

Draft Beverage Compatible



ntertek

Intertek

4004503 Conforms to NSF/ANSI STD 7 and UL STD 471 Certified to CSA STD C22.2 No. 120 Listed to NSF Standard 7 for open food storage

Standard Features

- Locking door(s) (drawers sections do not lock)
- LED interior lighting
- · Heated mullion to minimize condensation
- Evaporator above compressor compartment to maximize storage capacity
- Any door opening may be converted to a drawer section or to draft dispensing
- Available without a finished top for integrated installation below customer supplied bar top
- 180° swinging door

Project:		AIA#
Item #:	Qty:	SIS#
Model #:		

Coolers One Zone, Front Serviced, Bar Profile

C1FB32, C1FB36, C1FB52, C1FB60, C1FB72, C1FB84, C1FB92, C1FB108

C1FB Configurable Options

Temperature:

- Beer/Food 34°F to 40°F
- White wine 50°F to 55°F
- Red wine 60°F to 65°F

Refrigeration Compartment Location:

· Left or Right

Refrigeration Compartment Cover Finish:

- · Black vinyl-clad
- Unlaminated
- · Stainless steel
- · Jeweled stainless
- Laminated

Door/Drawer Style & Finish:

- · Door Black vinyl-clad
- Door Unlaminated
- Door Stainless steelDoor Jeweled stainless
- Door Laminated
- · Door Glass, black vinyl-clad
- Door Glass, stainless steel
- Door Glass, jeweled stainless
- Door Glass, laminated
- Drawers Black vinyl-clad
- Drawers Stainless steel
- Drawers- Jeweled stainless
- · Drawers Laminated

Door Hinge Location (specify for each door):

Left or Right

Shelving (specify per door section):

- Three adjustable shelves
- Keg rack

Door Handle:

(Note: drawers come with a stainless pull tab handle and no lock)

- · Polished stainless
- · Polished brass
- Stainless pull tab

Top Style:

- No finished top
- Stainless top
- Laminated top

Left and Right Side Finish:

- · Black vinyl-clad
- Stainless steel
- Laminated

Back Finish:Galvanized steel

- Stainless steel
- Stainless steel

LED Lighting Style:

- Bright white (7,000k)
- Warm white (3,500k)
- Amber (2,700k)
- Blue

See page 3 of this spec for a complete list of cooler accessories.

Specifications

Electrical

- 120V, 1 phase, 60 Hz
- Full load amps C1FB32, C1FB36 3.0, C1FB52, C1FB60, C1FB72, C1FB84, C1FB92, C1FB108 - 7.0
- 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*
 - R290 125 grams
- Compressor C1FB32, C1FB36 1/8HP, C1FB52, C1FB60, C1FB72, C1FB84, C1FB92, C1FB108 - 1/4HP
- Heat rejection C1FB32, C1FB36 1228 BTU/Hr, C1FB52, C1FB60, C1FB72, C1FB84, C1FB92, C1FB108 - 2867 BTU/Hr

Operating Range
• 34°F (1°C) to 40°F (4°C)

Plumbing

- Automatic condensate evaporator. No drain connection required.

 Shelving
- Three adjustable coated shelves per door included (does not include wine drawer sections)

Material.

- 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

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

Approval/Notes:
Approval/110tcs.

www.glastender.com

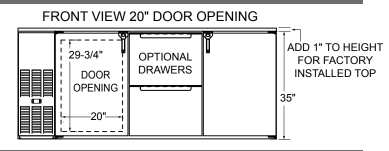
Specifications subject to change without notice. For current specifications please visit our website.

Printed in USA C1FB Rev. 09-04-19

Coolers - One Zone, Front Serviced, Bar Profile

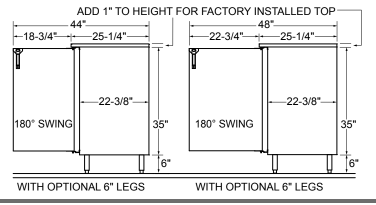
Dimensional Information **PLAN VIEW PLAN VIEW** RECESSED BACK FOR RECESSED BACK FOR ELECTRICAL PLUG SPACE 16" DOOR OPENING **ELECTRICAL PLUG SPACE** 20" DOOR OPENING **SWING WILL SWING WILL** CONTINUE IF **CONTINUE IF** 18" 18" NO CABINET NO CABINET **BACK LINER TO** BACK LINER TO TO IMPEDE TO IMPEDE **INSIDE DOOR SILL INSIDE DOOR SILL** 180° SWING 180° SWING **CONDENSING UNIT** CONDENSING UNIT COMPARTMENT COMPARTMENT OPTIONAL DRAWER OPTIONAL DRAWER

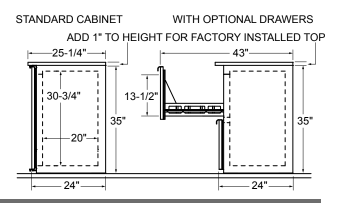
FRONT VIEW 16" DOOR OPENING ADD 1" TO HEIGHT FOR FACTORY INSTALLED TOP 35"



SIDE VIEW 16" DOOR OPENING SIDE VIEW 20" DOOR OPENING







Note: Available with compressor left or right. Compressor left model shown.

				Capacities			
16" Door Opening Models	Х	Υ	DOORS	12 oz. bottles, cases	750ml wine bottles*	1/2 barrel kegs	1/6 barrel kegs
C1FB32	32"	16"	1	5.8	57	N/A	2
C1FB52	52"	36"	2	13.3	116	N/A	7
C1FB72	72"	56"	3	21.1	188	N/A	11
C1FB92	92"	76"	4	28.8	260	N/A	15

				Capacities			
20" Door Opening Models	Х	Υ	DOORS	12 oz. bottles, cases	750ml wine bottles*	1/2 barrel kegs	1/6 barrel kegs
C1FB36	36"	20"	1	7.8	70	1	4
C1FB60	60"	44"	2	17.3	164	2	8
C1FB84	84"	68"	3	27.1	248	4	14
C1FB108	108"	92"	4	36.8	332	5	18



Direct Draw Draft Beverage Towers and Accessories

Configuring Bar Profile Coolers for Draft Beverage Dispensing

All Glastender bar profile coolers can be configured for draft beverage dispensing. Please note that a minimum 17" wide door opening is required for full size (i.e., 16" diameter) 1/2 barrel kegs. Refer to the capacity statements in the Product Directory or Specification Sheet for the sizes and quantities of kegs each unit will hold. Please also note that the ceiling hung evaporators in remote style coolers may prevent the mounting of beverage towers or at least limit where they can be located.

Direct Draw Draft Beverage Towers

Glastender Column and Tee Towers come standard with the stainless steel faucets and shanks necessary to dispense keg beer, wine, soda, coffee, or cocktails. Each tower includes a drain pan and each faucet includes 72" of 3/16" ID restriction line with a nut, stem, and washer. Mounting holes will be pre-drilled at the factory if the host cooler is ordered with a finished top and the tower location is specified.



Look for the Draft Beer Compatible logo

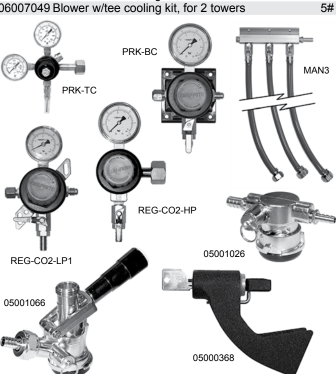
Draft Beverage Compatible

DIRECT DRAW DRAFT BEVERAGE TOWERS						
STAINLESS STEEL	MIRROR FINISH	Polished Brass				
MODEL	MODEL	MODEL	FAUCETS	<mark>W</mark> gт		
CT-1-SS	CT-1-MF	CT-1-PB	1	13#		
CT-2-SS	CT-2-MF	CT-2-PB	2	15#		
CT-3-SS	CT-3-MF	CT-3-PB	3	18#		
BT-4-SS	BT-4-MF	BT-4-PB	4	23#		
BT-5-SS	BT-5-MF	BT-5-PB	5	27#		
BT-6-SS	BT-6-MF	BT-6-PB	6	31#		
BT-8-SS	BT-8-MF	BT-8-PB	8	39#		
BT-10-SS	BT-10-MF	BT-10-PB	10	57#		
BT-12-SS	BT-12-MF	BT-12-PB	12	65#		

Tower Cooler Kits

Direct draw beverage towers are chilled by air from inside the host cooler. This is especially important for draft beer, as warm faucets cause the beer to foam. For 1 and 2-door coolers, an evaporator hose tower cooling kit is sufficient. For 3 and 4-door coolers, specify the blower motor tower cooling kit. For two towers on one cooler, specify the blower motor tower cooling kit with tee.

Tower Cooling Kits				
MODEL DESCRIPTION	<u> W</u> gт			
06007097 Evap. hose cooling kit, 1 & 2-door coolers	2#			
06007067 Blower motor cooling kit, 3 & 4-door coolers	3#			
06007049 Blower w/tee cooling kit, for 2 towers	5#			



5400 N Michigan Rd • Saginaw, MI • 48604-9780 989.752.4275 • 800.748.0423 • Fax 989.752.4444 www.glastender.com

PRIMARY REGULATOR KITS

Primary regulators are used to step down the $\mathrm{CO_2}$ or nitrogen pressure from the main source. A tank mount $\mathrm{CO_2}$ primary regulator attaches directly to the $\mathrm{CO_2}$ tank. A bulk or in-line $\mathrm{CO_2}$ primary regulator is used to splice into a $\mathrm{CO_2}$ line when the $\mathrm{CO_2}$ tank is shared by more than one system. A tank mount nitrogen primary regulator is used with pre-blended nitrogen and $\mathrm{CO_2}$ or pure nitrogen gas. Each primary regulator kit includes 50 feet of nylon braided hose.

MODEL	DESCRIPTION	<u> W</u> G т
PRK-TC	Tank mount CO, primary regulator kit	15#
PRK-BC	Bulk CO ₂ primary regulator kit	15#
PRK-TN	Tank mount nitrogen primary regulator kit	15#

SECONDARY REGULATOR KITS

The REG-CO2-LP1 secondary regulator kit is normally mounted inside the direct draw cooler and connects to the gas line coming from the externally mounted primary regulator. For installations with more than one keg on tap, also order the appropriate manifold kit(s). When no external source of $\rm CO_2$ is available, a 5 pound $\rm CO_2$ cylinder may be stored inside the cooler, which will require the REG-CO2-HP regulator. A manifold kit will also be required if there is more than one keg on tap.

MODEL	Description	<u> W</u> gт
REG-CO2-LP1	Secondary regulator kit	7#
REG-CO2-HP	Primary regulator kit for use with 5# CO ₂ tank	7#
MAN2	Twó product manifold kit	2#
MAN3	Three product manifold kit	3#
MAN4	Four product manifold kit	4#
MAN5	Five product manifold kit	5#
MAN6	Six product manifold kit	6#

Additional Accessories					
	DESCRIPTION	<u> W</u> gт			
06001345	1/2" ID clear vinyl drain line, per foot	N/A			
	5/16" ID red vinyl air line, per foot	N/A			
05000386	1/4" ID nylon braided air line, per foot	N/A			
05001066	Sanke keg tap, stainless steel probe	2#			
05001026	Sanke keg tap, low profile	2#			
05000368	Lock for beer faucet	2#			
05000636	5# CO ₂ tank (unfilled)	15#			
LCK	Line cleaning kit				
06007084	Drain bottle				