

Model: ICVSK-15U-BSL



KEGCO 15" WIDE COLD BREW UNDERCOUNTER STAINLESS STEEL DOOR BUILT-IN LEFT HINGE KEGERATOR

FEATURES

- COMPACT 15 INCH WIDE UNDERCOUNTER DESIGN
- ACCOMMODATES UP TO 7.75 GALLON QUARTER SLIM KEGS
- DESIGNED FOR DISPENSING ICED COFFEE ON TAP
- 100% STAINLESS STEEL COMPONENTS
- DIGITAL TEMPERATURE CONTROL PANEL
- COLD AIR CHanneled THROUGH TOWER

INCLUDES DIRECT DRAW KIT

- 15 cu. ft. nitrogen tank
- 14 in. stainless steel tower
- Commercial grade dual gauge nitrogen regulator
- Standard ball lock coupler set
- Hoses and fittings



NITROGEN TANK



DRAFT TOWER



NITROGEN
REGULATOR



BALL LOCK
COUPLERS

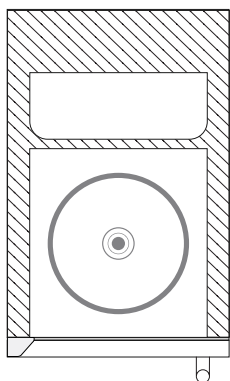
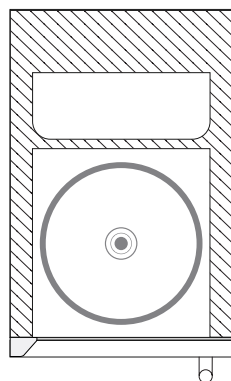
CAPACITY OPTIONS



7.75 GAL



5 GAL



(800) 710 9939

support@beveragefactory.com
www.beveragefactory.com

OUR SHOWROOM

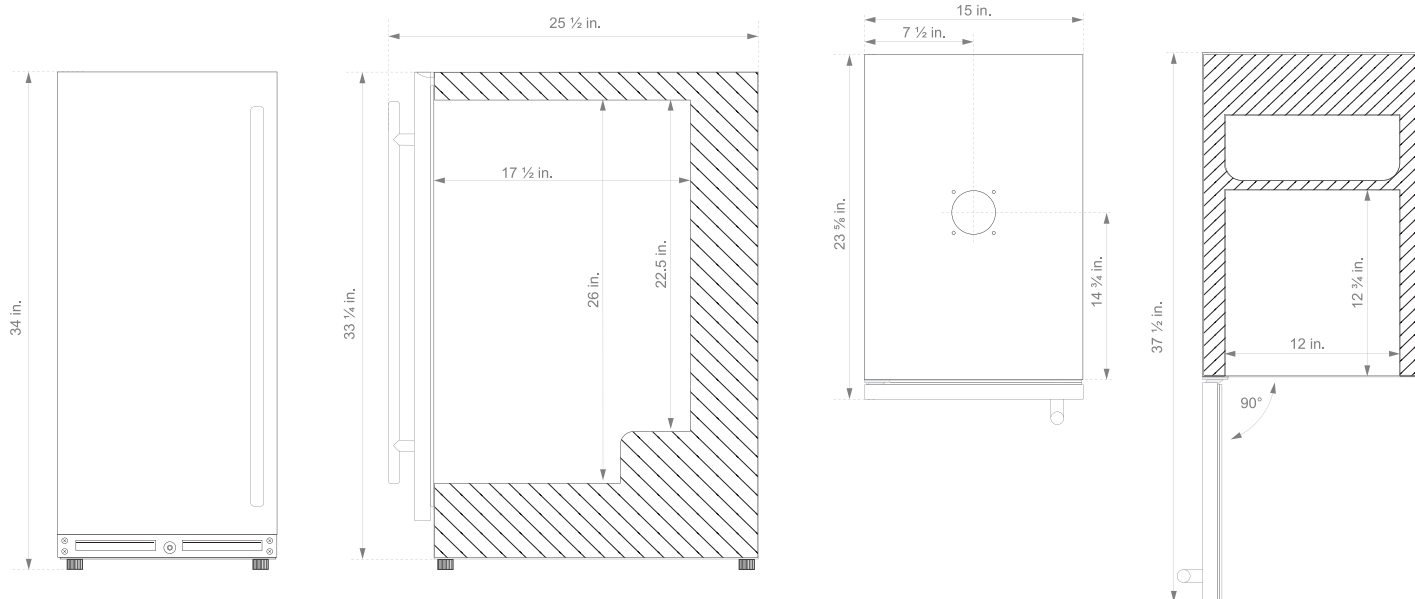
8520 Miralani Drive
San Diego, CA 92126

Mon-Fri, 7:00am - 4:00pm



Model: ICVSK-15U-BSL

KEGCO 15" WIDE COLD BREW UNDERCOUNTER STAINLESS STEEL DOOR BUILT-IN LEFT HINGE KEGERATOR



DIMENSIONS

Height	34"
Width	15"
Depth (with handle)	25 ½"
Depth with Door at 90°	37 ½"

WEIGHT

Unit Weight	70.55 lbs.
-------------	------------

KEG STORAGE CAPACITIES

¼-Barrel Slim	1
⅓-Barrel	1
5 gal. Ball/Pin Lock Keg	1

CONTROLS

Adjustable Thermostat	Yes
Digital	Yes

COOLING SYSTEM

Type	Compressor
Defrost System	Automatic
Front Ventilation	Yes
Temperature Range	32° - 64°

KEY FEATURES

Built-in Capable	Yes
Keg Coupler	Ball Lock
Security Lock	Yes
Regulator	Yes
Nitrogen Tank	Yes
Cleaning Kit	Optional Add-On
Outdoor Use	No
Commercial Use	No
Interior Light	LED

ELECTRICAL

Electrical Requirements	115v/60hz
Running Amps	0.9 A

CERTIFICATIONS

ETL Listed	Yes
ETL Sanitation Listed	Yes

EXTERIOR

Cabinet	Black
Drip Tray	No
Guard Rail	No
Casters	No

DOOR

Color / Material	Stainless Steel
Number of Doors	1
Door Handle	Towel Bar
Field Reversible	No
Accepts Custom Overlay Panel	No

DRAFT TOWER

Number of Faucets	1
Material	Stainless Steel
Height	14"
Diameter	3"

WARRANTY

Labor	1 Year
Parts	1 Year
Compressor (Parts Only)	5 Years