



KRATOS EQUIPMENT
 7750 Georgetown Road, Indianapolis, IN 46268
 Sales: (317) 634-2550
 Tech Service: (887) 368-2797

Project Name: _____
 Location: _____
 Item #: _____ Qty: _____
 Model: _____

GLASS DOOR BACK BAR COOLERS

Model: 69K-719HC 69K-725HC 69K-730HC



69K-719HC



69K-725HC



69K-730HC

Back Bar Coolers are an excellent option for keeping bottled or canned beverages at their ideal serving temperature. The spacious stainless steel interior houses a LED light to illuminate the stored contents. Units are built to perform in either built-in, stationary, or mobile applications. Multi-pane glass doors display the product for impulse purchases and make the appliance energy efficient. The forced air, oversized refrigeration system with solid-state digital controls provides a consistent holding environment and rapidly cools the contents.

FEATURES

- Door locks for security
- Bright, long lasting and energy efficient LED lighting.
- Solid State Controls. Easy-to-adjust and monitor and delivers reliable, consistent performance.
- Foamed in place, high R-value urethane insulation
- 5" casters (front 2 lock in place) for mobility. Can be placed on stationary leveling legs.
- Includes internal condensate evaporator, so no drain hook-ups are needed.
- NEMA 5-15 cord set included

TEMPERATURE

- Holding temperature: 34° to 41°F (1° to 5° C)
- Automatic programmable defrost cycle ensures the selected holding temperature is continuously maintained.
- Forced air cooling delivers consistent holding temperatures that will rapidly cool the contents.

CONSTRUCTION

- Exterior Material: Steel painted black
- Interior Material: Stainless Steel
- Countertop: Stainless Steel
- Doors: Multi-pane Glass
- Shelving: Heavy duty PVC coated wire shelves
 - 69K-719HC / 69K-725HC: Four (4) adjustable shelves
 - 69K-730HC: Six (6) adjustable shelves

REFRIGERANT

Environmentally-friendly R290a

ELECTRIC

120V/60Hz/1 Ph (NEMA 5-15P)



Intertek
 Conforms to
 ANSI-NSF 7



Intertek
 Conforms to
 ANSI UL 471



Environmentally
 Friendly



DOE 2017
 Compliant

KRATOS WARRANTY (USA / CANADA)

One (1) year parts
 One (1) year on-site labor
 Four (4) additional years (Five (5) total) for the compressor (part only)
 Administered by KRATOS EQUIPMENT, 887.368.2797
 24/7 tech support provided

Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this sheet are subject to change without notice. While we exercise good faith efforts to provide information that is accurate, we are not responsible for errors or omissions in information provided or conclusions reached as a result of using the specifications. By using the information provided, the user assumes all risks in connection with such use.

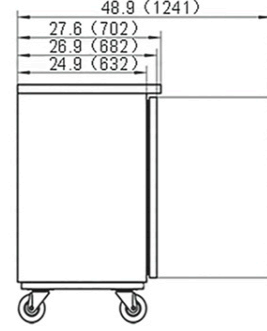
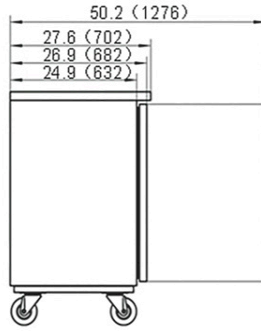
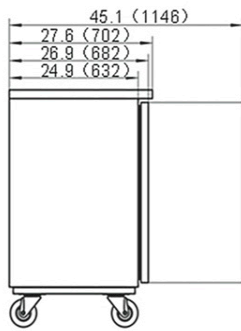
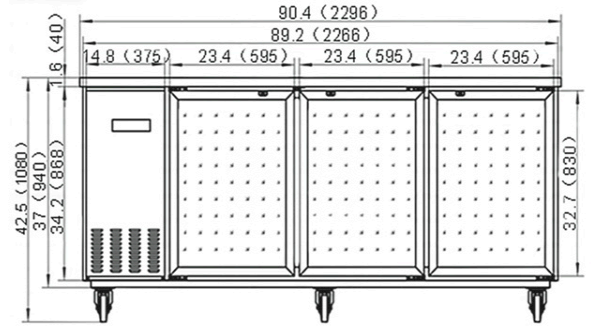
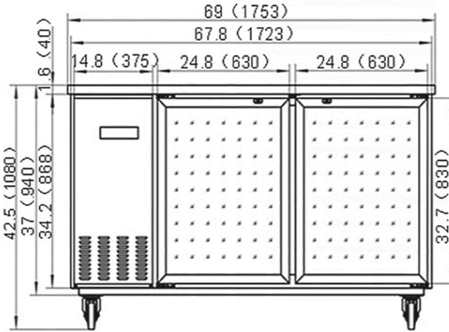
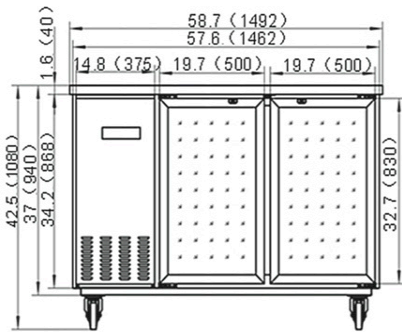
The built in performance enhancing functions ensure that given proper attention and preventative maintenance, each KRATOS will deliver years of trouble free, reliable, low maintenance, efficient operation.



KRATOS EQUIPMENT
 7750 Georgetown Road, Indianapolis, IN 46268
 Sales: (317) 634-2550
 Tech Service: (887) 368-2797

Project Name: _____
 Location: _____
 Item #: _____ Qty: _____
 Model: _____

GLASS DOOR BACK BAR COOLERS



69K-719HC

69K-725HC

69K-730HC

	69K-719HC	69K-725HC	69K-730HC
	** Dimensions include 5" (127mm) Caster height **		
In: External Dimensions W x D X H	58.7 x 27.6 x 42.5	69.2 x 27.6 x 42.5	90.4 x 27.6 x 42.5
mm: External Dimensions W x D X H	1492 x 702 x 1080	1753 x 702 x 1080	2296 x 702 x 1080
Storage Capacity	13.8 Cu Ft / 390 L	14.5 Cu Ft / 410 L	25.3 Cu Ft / 716 L
Doors	2	2	3
Shelves	4	4	6
Max Amp Draw	5	6.25	7
R290a Charge Size	3.88 oz	3.88 oz	4.59 oz
Can / Bottle Capacity	528 Cans / 240 Bottles	775 Cans / 352 Bottles	1254 Cans / 570 Bottles
Unit Weight	290 lb / 132 kg	339 lb / 154 kg	396 lb / 180 kg
Shipping Weight	331 lb / 150 kg	408 lb / 185 kg	474 lb / 215 kg

Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this sheet are subject to change without notice.

While we exercise good faith efforts to provide information that is accurate, we are not responsible for errors or omissions in information provided or conclusions reached as a result of using the specifications. By using the information provided, the user assumes all risks in connection with such use.