



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

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

BOTTLE COOLERS

Model: 69K-717HC 69K-728HC 69K-821HC



69K-717HC



69K-728HC



69K-821HC

KRATOS top-accessed Bottle Coolers are an excellent option for keeping bottled beverages cold and accessible. The spacious heavy duty, durable stainless steel interior houses a LED light to illuminate its contents. A built-in bottle opener and bottle cap catcher make this unit fully functional for high volume operations. Its durable black steel exterior blends in with almost every bar or similar commercial application, and the rear shelf provides additional prep counter space.

FEATURES

- Reinforced heavy-duty crossbar can support heavy loads without breaking
- External built-in bottle opener and bottle cap catcher
- Sliding top lid makes access and service easy
 - 69K-717HC / 69K-728HC: Two (2) sliding lids
 - 69K-821HC: Three (3) sliding lids
- LED lighting: Bright, long lasting and energy efficient
- Forced air cooling for high efficiency, rapid product cooling and reliable, consistent temperature control
- Uses an environmentally friendly, high r-value, efficient foamed in place insulation providing years of reliable, cost effective operation
- Adjustable leveling feet

TEMPERATURE

- Holding temperature: 34° to 41°F (1° to 5° C)
- Readily adjustable, solid state control system delivers consistent temperature throughout the interior storage space
- Rapid temperature recovery

CONSTRUCTION

- Exterior Material: Steel painted black
- Interior Material: Stainless Steel
- Rear Stainless Steel top with marine edge. Provides added work space and storage area for condiments, glasses, etc.
- Adjustable internal dividers provide product separation

REFRIGERANT

69K-717HC/69K-728HC: R600a
 69K-821HC: R290a

ELECTRIC

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



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.

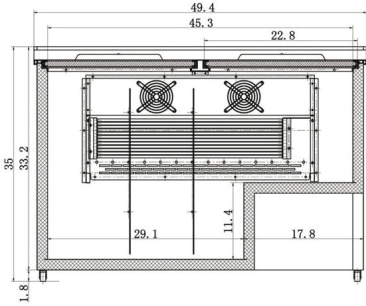
The built in performance enhancing functions ensure that given proper attention and preventative maintenance, each KRATOS will deliver years of trouble free, reliable, low maintenance, efficient operation.



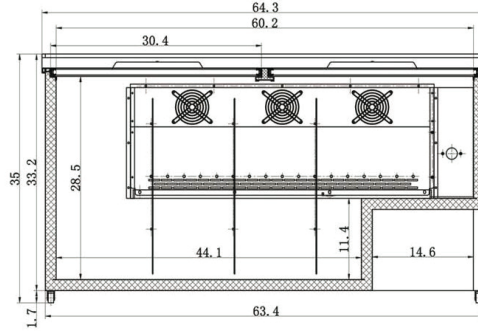
KRATOS EQUIPMENT
 7750 Georgetown Road, Indianapolis, IN 46268
 Sales: (317) 634-2550
 Tech Service: (887) 368-2797

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

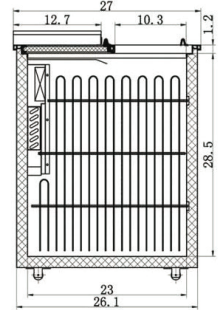
BOTTLE COOLERS



69K-717HC



69K-728HC



69K-821HC

	69K-717HC	69K-728HC	69K-821HC
		** Dimensions include Leg height **	
In: External Dimensions W x D x H	49.4 x 27 x 35	64.3 x 27 x 35	95.3 x 27 x 35
mm: External Dimensions W x D x H	1255 x 686 x 889	1633 x 686 x 889	2296 x 686 x 889
Storage Capacity	14 Cu Ft / 396 L	17 Cu Ft / 481 L	26 Cu Ft / 736 L
Doors	2	2	3
Dividers	2	2	3
Peak Amp Draw	7	7.5	8
Refrigerant Charge Size	R600a 2.47 oz	R600a 3.17 oz	R290a 3.53 oz
Can / Bottle Capacity	504 Cans / 336 Bottles	768 Cans / 504 Bottles	1250 Cans / 824 Bottles
Unit Weight	180 lb (82 kg)	250 lb (114 kg)	465 lb (211 kg)
Shipping Weight	205 lb (93 kg)	280 lb (128 kg)	500 lb (227 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.