

ITEM NO. _____
 PROJECT _____
 LOCATION _____
 DATE _____ QTY. _____



KSBC SERIES

Deep Well Horizontal Bottle Coolers

MODELS

- KSBC50
- KSBC65
- KSBC95

FEATURES

CONSTRUCTION

- Stainless steel top
- Black vinyl coated steel finish on front, sides and back
- Galvanized steel interior with floor drain
- Lids constructed of stainless steel
- Door openings have plastic breaker strips to reduce condensation
- Foamed-in-place with low ODP polyurethane insulation
- Wall thickness: 1 1/2"
- Adjustable epoxy-coated dividers
- Standard cap catcher
- Standard analog thermostat

REFRIGERATION

- Self-contained refrigeration system metered by capillary tube
- Front breathing compressor on right side
- Evaporator coils are mounted to back wall and are epoxy-coated to resist corrosion
- Evaporator coils feature multiple fan motors and blades for greater air flow
- Condensate evaporator inside compressor housing
- Access to slide-out condensing unit behind front grille for easy cleaning and service

- Refrigerant: R-134a
- Temperature range: 33° to 38°F (.5° to 3°C)

WARRANTY

- **Standard limited three year parts and labor**
- **Additional two year coverage on compressor part**

OPTIONS

- 3" casters
- Additional dividers

BID SPECIFICATIONS

Item no. KSBC_____. Provide _____ Deep Well Horizontal Bottle Cooler(s), Kool Star model no. KSBC_____.

Bottle coolers will feature stainless steel top and black vinyl front, sides and back. Interior will be galvanized steel with floor drain. Lids will be constructed of stainless steel. Door openings will have plastic

breaker strips to reduce condensation. Adjustable epoxy-coated dividers will also be standard.

The refrigeration system will be self-contained and use R-134a refrigerant. The temperature range will be 33° to 38°F (.5° to 3°C). System will be equipped with coated evaporator coils and a condensate

evaporator. Condensing unit will be slide-out type for easy cleaning and service.

Bottle cooler to have standard limited three year parts and labor with additional two year coverage on compressor part.

Bottle cooler to be ETL listed in the U.S. and Canada and ETL Sanitation listed.

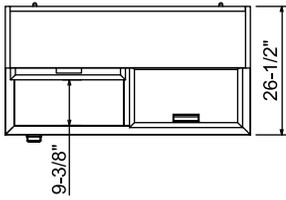


Kool Star®

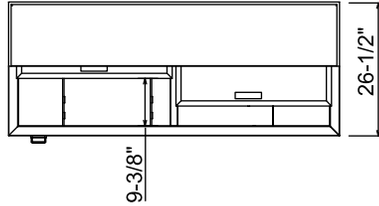
KSBC SERIES DEEP WELL HORIZONTAL BOTTLE COOLERS

TECHNICAL SPECIFICATIONS

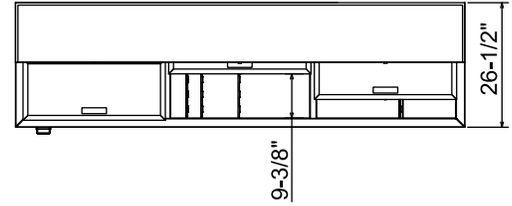
MODEL	DIMENSIONS (in.)			DIMENSIONS (mm)			VOLTS	AMPS	UNIT H.P.	NO. OF DIVIDERS	NO. OF LIDS	CAPACITY 12 OZ. CANS/ 12 OZ. BOTTLES	SHIP CU. FT.	SHIP WT. (LB/KG)
	L	D	H	L	D	H								
KSBC50	50 ⁹ / ₁₆	26 ¹ / ₂	33 ⁵ / ₈	1284	673	854	115	5.9	1/4	3	2	704/286	37.0	240/109
KSBC65	65 ⁹ / ₁₆	26 ¹ / ₂	33 ⁵ / ₈	1665	673	854	115	6.2	1/3	4	2	890/360	45.5	302/137
KSBC95	95 ⁹ / ₁₆	26 ¹ / ₂	33 ⁵ / ₈	2427	673	854	115	6.3	1/3	7	3	1408/672	69.0	385/175



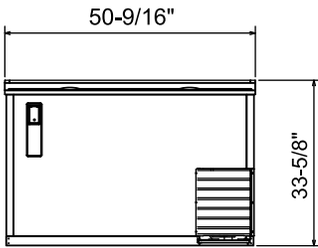
**KSBC50
PLAN VIEW**



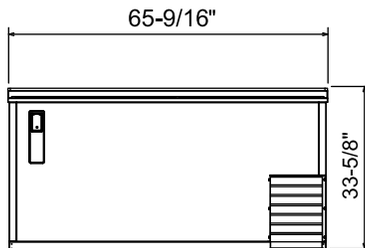
**KSBC65
PLAN VIEW**



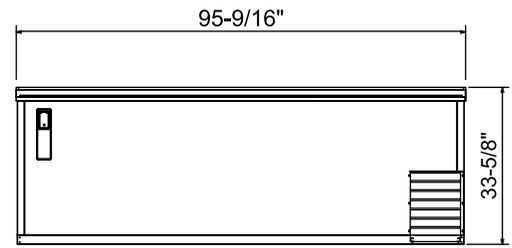
**KSBC95
PLAN VIEW**



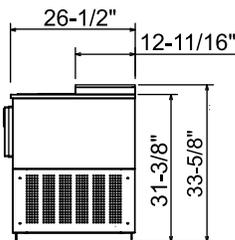
**KSBC50
ELEVATION VIEW**



**KSBC65
ELEVATION VIEW**



**KSBC95
ELEVATION VIEW**



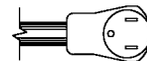
**ALL MODELS
SIDE VIEW**

LISTINGS



HOOKUP

All models via plug in, 8 foot long flexible three wire 16 gauge cord with molded plug.



NEMA 5-15P

NOTE: Cabinet designed for optimum performance in air-conditioned area at 75°F ambient and 55% relative humidity. All specifications subject to change without notice.



908 Hwy 15 North • New Albany, MS 38652
Sales: 888-478-8600 • Service: 855-815-4567
www.koolstar.com



1400-7/13-aq
©Kool Star division of Standex International, Inc. All rights reserved. Printed in U.S.A.