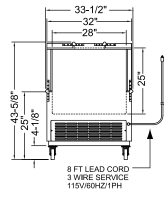


## **KSDOMC-A SERIES** DUAL ACCESS MILK COOLERS

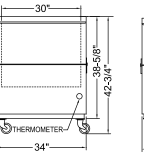
## **TECHNICAL SPECIFICATIONS**

	DIMENSIONS (in.)			DIMENSIONS (mm)					UNIT	NO. OF FLOOR	CAP.	SHIP WT.
MODEL	L*	D	H*	L*	D	H*	VOLTS	AMPS	H.P.	RACKS	CU. FT.	LB/KG
KSDOMC-084-A	345/8	331/2	423/4	879	851	1086	115	3.3	1/5	2	12.2	326/148
KSDOMC-124-A	485/8	331/2	423/4	1235	851	1086	115	3.3	1/5	3	17.8	352/160
KSDOMC-164-A	625/8	331/2	423/4	1591	851	1086	115	3.4	1/5	4	23.5	484/220

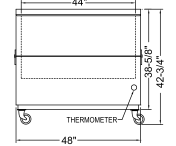
\*Length includes door hinges. Height includes casters.



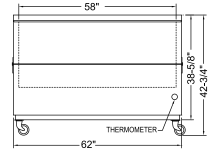
**SIDE VIEW – ALL** 



KSDOMC-084-A **ELEVATION VIEW** 



KSDOMC-124-A **ELEVATION VIEW** 



KSDOMC-164-A **ELEVATION VIEW** 



## HOOKUP

Via plug in, 8 foot long flexible three wire 16 gauge cord with molded plug.



## **BID SPECIFICATIONS**

Item no. KSDOMC-\_-A Provide\_ ) Dual Ac-\_( cess Milk Cooler(s), Kool Star model no. KSDOMC-\_\_\_\_-A.

ANSI/NSF 7

Milk cooler will be a dual access type and will be constructed of white painted steel on the exterior with galvanized steel interior. Doors to be stainless steel on the exterior with galvanized steel interior. Doors will also be locking and fold-back

type. In addition, door will be equipped with gaskets, stainless steel hinges and a hold-open feature to secure during serving.

Cooler to be provided with four swivel casters (two locking) and an NSF-listed floor drain and thermometer. Additionally, cooler will contain heavy-duty epoxy-coated floor racks. Cabinet insulation will consist of 2" thick foamed-in-place polyurethane.

The refrigeration system will be self-contained, bottom mounted with a cold wall evaporator. System will contain R-134A refrigerant. The operating temperature will be 38°F (3°C).

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

Cooler to be UL and C-UL listed as well as UL EPH classified.

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.



