

Project			
AIA #	SIS #		
Item #	Quantity	C.S.I. Section 114000	

# RMC SERIES MILK COOLER 16 CRATE CAPACITY MODELS



Model Shown - RMC49D4



This unit is listed to the applicable UL, CSA and NSF Standards by an approved NRTL. Consult the factory or unit's data plate for approval information.

## AVAILABLE CONFIGURATIONS

## Single Access Models

RMC58S4	16 Crate 58" Length, 4" Casters
RMC58S6	16 Crate 58" Length, 6" Casters

## Double Access Models

RMC58D4	16 Crate 58" Length, 4" Casters
RMC58D6	16 Crate 58" Length, 6" Casters

# STANDARD PRODUCT FEATURES

- Stainless Steel Exterior & Interior
- Top Mounted Removable Refrigeration System
- Forced Air Refrigeration System
- Accommodates (16) 13" x 13" Crate(s) or (8) 13" x 19" Crate(s)
- Single or Double Sided
- Sliding Lift Up & Down Door(s)
- Reinforced Cabinet Exterior Bottom
- Heavy Duty Dunnage Racks Protect Cabinet & Promote Airflow
- Lockable Insulated Doors
- Metal Door Handles
- Magnetic Snap-In EZ-Clean Door Gasket(s)
- Floor Drain with Plug
- 8' Cord & Plug Attached
- Set of Four (4) 6" or 4" Factory Mounted Adjustable Casters
- 3-Year Parts & Labor Warranty
- 2-Year Additional Compressor Parts Warranty

## ACCESSORIES & OPTIONS (\*field installed)

MCACC-BUMPER, Bumper Corner Guard Kit (4)

Approved by\_

\_\_\_\_ Date\_

\_\_\_\_ Approved by

Date

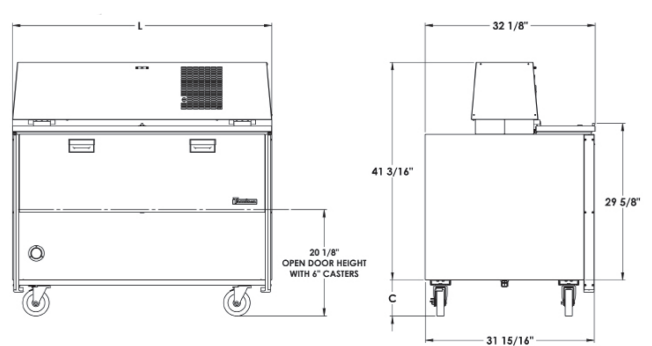


## MODELS

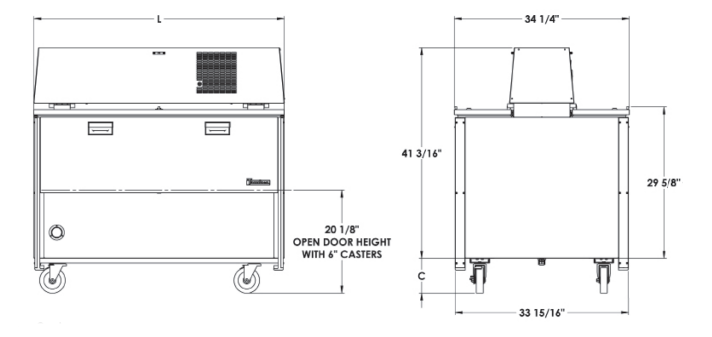
Single Access Models: RMC58S4,RMC58S6 Double Access Models: RMC58D4, RMC58D6



# Single Access Models



# **Double Access Models**





# RMC SERIES MILK COOLER 8 CRATE CAPACITY MODELS

## MODELS

Single Access Models: RMC58S4, RMC58S6 Double Access Models: RMC58D4, RMC58D6

MODELS	RMC58		
DIMENSIONAL DATA			
Net Crate Capacity 13 x 13 in. <sup>1</sup>	16		
Net Crate Capacity 13 x 19 in. <sup>1</sup>	10		
Length (L)-Overall in.	58 (147.3 cm)		
Depth-Single Cabinet Only in.	32 ¼ (81.6 cm)		
Depth-Double Cabinet Only in.	34 ¼ (87 cm)		
Height-Overall on 6" Casters	48 (124.5 cm)		
Net Weight uncrated lbs. (kg)	568 (258)		
ELECTRICAL DATA			
Voltage	115/60/1		
Single Access Full Load Amperes   MDEC <sup>2</sup>	7.2   2.3 kWh/Day		
Double Access Full Load Amperes   MDEC <sup>2</sup>	7.2   2.36 kWh/Day		
NEMA Plug Type	5-15P		
Single Access Cabinet Volume	21.18		
Double Access Cabinet Volume	22.53		
REFRIGERATION DATA			
Refrigerant	R-450A		
Refrigerant Amount oz. (gr)	12.5 (354)		
BTU <sup>3</sup> /HR	1945		

#### NOTE:

\* Figures in parentheses reflect metric equivalents.

1. Net Capacity cu. ft.

2. MDEC = Maximum Daily Engery Consumption

3. Based on a 90°F ambient and 20°F evaporator.

## **EQUIPMENT SPECIFICATIONS**

#### CONSTRUCTION, HARDWARE, INSULATION

Cabinet exterior and interior is constructed of stainless steel. Interior sides, back and front are also stainless steel. The exterior cabinet bottom is constructed of stainless steel.

Gasket profile and material simplify cleaning and increase overall gasket life.

Both the cabinet and doors are insultated with non-CFC, foamed in place polyurethane.

## DOOR/ACCESS

Front sliding protects gasket(s). Lockable lift up top access door.

#### REFRIGERATION SYSTEM

A balanced, top mounted side and front and rear breathing, refrigeration system using environmentally friendly, non-flammable R-450A refrigerant is provided. It features an air-cooled hermetic compressor and a forced air evaporator coil. An 8' cord and plug is provided. Standard operating temperature is 34° to 38°F (1.1° to 3.3°C).

## CONTROLLER

An electronic digital control is supplied standard. It includes a 3-Digit LED display, and a Fahrenheit or Celsius temperature scale display capability.

### INTERIOR/DUNNAGE RACKS

Heavy duty removable dunnage racks protect cabinet and promote airflow.

### WARRANTIES

Both a three year parts and labor warranty and five year compressor parts warranty.



Equipped With One NEMA 5-15 P Plug

Note: When ordering please specify: Door Access, Caster Height and other options. Continued product development may necessitate specification changes without notice.

CONTINUED PRODUCT DEVELOPMENT MAY NECESSITATE SPECIFICATION CHANGES WITHOUT NOTICE.