

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)

CONTINUED PRODUCT DEVELOPMENT MAY NECESSITATE SPECIFICATION CHANGES WITHOUT NOTICE.

Approved by\_

Printed in U.S.A.

Date\_

\_\_\_\_ Approved by\_

Traulsen • 4401 Blue Mound Road Fort Worth, TX 76106 • 1-800-825-8220 • www.traulsen.com

Date

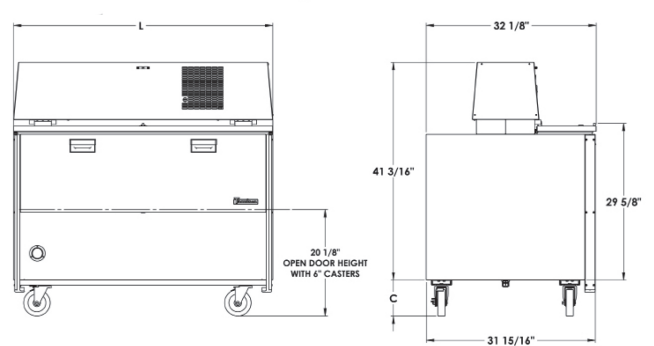


# MODELS

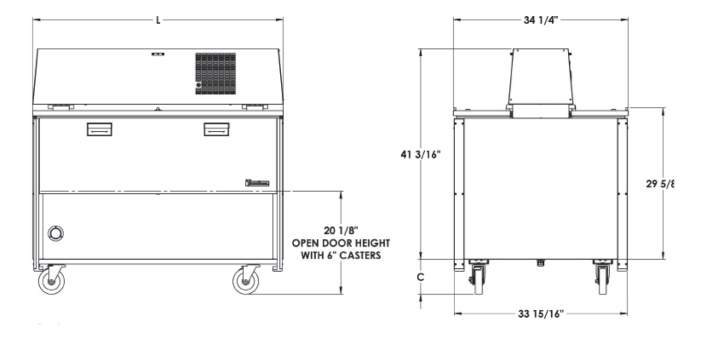
Single Access Models: RMC58S4,RMC58S6 Double Access Models: RMC58D4, RMC58D6



# Single Access Models



# **Double Access Models**





Project			
NA #	SIS #		
tem #	Quantity	C.S.I. Section 114000	

EQUIPMENT SPECIFICATIONS

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

Gasket profile and Santoprene® material simplify cleaning and

Both the cabinet and doors are insultated with non-CFC, foamed

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

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. Dial thermometer. An 8' cord and plug is provided. Standard operating temperature

Heavy duty removable dunnage racks protect cabinet and pro-

Both a three year parts and labor warranty and five year com-

CONSTRUCTION, HARDWARE, INSULATION

increase overall gasket life.

in place polyurethane.

REFRIGERATION SYSTEM

is 34° to 38°F (1.1° to 3.3 °C). INTERIOR/DUNNAGE RACKS

pressor parts warranty.

DOOR/ACCESS

mote airflow. WARRANTIES

cabinet bottom is constructed of stainless steel.

# TRAULSEN MILK COOLERS

# RMC SERIES MILK COOLER 16 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 ¹/₀ (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.



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

Approved by\_

Date

\_ Approved by\_

Date