



Utilizing Environmentally Safe, CFC-free R-134a Refrigerant



Models Available

•MC3-D MC3-S •MC4-S •MC4-D •MC5-S MC5-D

REFRIGERATION SYSTEM

The self-contained refrigeration system is concealed within an easily serviceable rear mounted, slide out chassis. A bottom mounted full-length rear grill allows for even air circulation to condensing unit. A "performance rated", hermetically sealed, capillary type refrigeration system is designed to keep milk cold during serving with a unique airflow curtain feature. All condensate water is directed to an automatic non-electric condensate vaporizer located in the compressor compartment. A strict quality assurance team inspects all materials and components to certify that each model conforms to the most exacting standards. All models are performance tested for a minimum of 16 hours prior to crating

CABINET CONSTRUCTION

All materials are of top quality, and are assembled under rigid supervision conforming to strict quality assurance requirements. Case is of all metal welded construction and is internally supported and braced for rigid unit construction. All cabinet joints and seams are vapor-tight sealed.

INSULATION

All cabinet walls, top, bottom, lids and doors have an average of 2" of high density, non-CFC, polyurethane foamed in place insulation.

FORCED AIR MILK COOLERS

Standard Features

- •Unique Air Flow Curtain And Performance Rated, R-134a Refrigeration System Designed To Keep Milk Cold During Serving
- Modern, State-Of-The-Art Styling
- •Available in Both Single(S) and Double(D) Service Access
- •Cabinet Construction Consisting Of Stainless Steel Top, Lid And Door, White Finish Steel Body and Galvanized Steel Interior with Reinforced Stainless Steel Floor
- Non-Corrosive, Heavy Duty, Epoxy Coated Steel Wire
- ·Heavy Duty, Stainless Steel Lid And Door Hinges and Latches
- •2" High Density, Non-CFC Polyurethane Foamed-In-Place Insulation
- •Easily Serviceable Rear Mounted Compressor
- •Exterior Mounted, Easily Readable Dial Thermometer
- •Snap-In Lid And Door Gasket
- Door Cylinder Security Lock
- •Swivel Type, Heavy-Duty Casters (Front Locking)
- Automatic, Energy Saving, Non-Electric Condensate Disposal With Easily Accessible, Convenient Cleanout Floor Drain
- •Extra Long, 10' Power Supply Cord And Plug Attached

Optional Features & Accessories

•Stainless Steel Exterior •Wrap Around Bumpers

Stainless Steel Interior

Corner Bumpers

•6" Adjustable Legs

•Floor Lock

DOOR & LID CONSTRUCTION

Doors and lids are constructed of a heavy gauge stainless steel and are internally braced and urethane foam insulated for rigidity. Doors, lid hinges, and latches are heavy duty and constructed of stainless steel. All gaskets are self-adjusting and snap-in type, creating a positive seal. Doors are provided with built in cylinder security locks.











SPECIFICATIONS	MC3-S	MC3-D	MC4-S	MC4-D	MC5-S	MC5-D
DIMENSIONAL DATA Net Capacity (cu.ft.) Crate Capacity (13" x13" x11") Crate Capacity (19" x13" x11") Width, Overall (in.) Depth (in.) Height, Overall (in.) Service Access Condensing Unit Size (HP) Refrigerant Cabinet Electrical Power Cord Supply	13 8 4 34 33 47 Single 1/ ₄ R-134a 115/60/1 yes	13 8 4 34 33 47 Double 1/ ₄ R-134a 115/60/1 yes	20 12 8 49 33 47 Single 1/s R-134a 115/60/1 yes	20 12 8 49 33 47 Single ½ R-134a 115/60/1 yes	24 16 10 58 33 47 Single ¹ / _s R-134a 115/60/1 yes	24 16 10 58 33 47 Double 1/ ₃ R-134a 115/60/1 yes
15	33 MC-S SIDE VIEW	47		MC-D Side Vie	W	47
o o	Continental				MC5	

