

NDF

Mobile Drop-Front Self-Contained Milk or Beverage Dispensers

Project
Item
Quantity
CSI Section 11400
Approved
Date

Models

- NDF-12
 12 crate capacity mobile drop-front self-contained milk or beverage dispenser
- NDF-18 18 crate capacity mobile drop-front self-contained milk or beverage dispenser



NDF-18 shown with optional wrap-around bumpers

Standard Features

- Cabinet exterior to be 20-gauge stainless steel
- Cabinet sides to be 18-gauge stainless steel
 Interior lines to be water tight 22 gauge
- Interior liner to be water-tight 22-gauge stainless steel
- 1" IPS drain
- Units insulated with foamed in place environmentally friendly, Kyoto Protocol Compliant, Non ODP (Ozone Depletion Potential), Non GWP (Global Warming Potential) polyurethane
- Two lids standard, one lift up and one fold down with door lock
- (4) 4.00" diameter polyolefin swivel casters (all locking)
- Non-marring gray corner bumpers
- · Digital solar thermometer
- · HFC-134A refrigerant
- · Expansion valve and pressure control
- Cabinet temperatures maintain 36°F to 40°F (2°C to 4°C)
- 9' cord and plug
- One year parts and 90 day labor standard warranty

Options & Accessories

- Wrap-around bumpers (adds 1.75" to length and depth)
- 5" diameter casters (heavy-duty polyurethane) with corner bumpers
- · Dial-style or digital-style thermometer
- 6" high adjustable stainless steel legs
- Plastic air curtain opening

Specifications

Exterior sides, front and back shall be 20-gauge stainless steel.

Inner liner shall be water-tight and constructed of 22-gauge stainless steel with a 1.25" (3cm) I.P.S. drain. Unit shall be insulated with high-density, foamed in place environmentally friendly, Kyoto Protocol Compliant, Non ODP (Ozone Depletion Potential), Non GWP (Global Warming Potential) polyurethane insulation with a non-conductive top breaker strip.

Opening shall have stainless steel lift-up and fold-down lids with black plastic recessed handles. Door lock is standard.

Ends of the upperstructure shall have die-stamped louvers to allow proper air flow to the condensing unit.

Refrigeration system shall use HFC-134a refrigerant. Refrigerant flow shall be controlled by an expansion valve. Cabinet shall maintain 36°F to 40°F (2°C to 4°C) temperature with lids closed for storage.

Refrigeration system shall be controlled by a pressure control, located near the condensing unit.

Electrical connections shall be 115 volt, 60 cycle, single phase. Unit shall have a 9' (274cm) long electrical cord and NEMA 5-15P plug.

Unit shall be mounted on (4) 4.00" (10.2cm) diameter polyolefin casters (all locking), and shall have (4) non-marking grey bumpers, one at each corner.

NOTE: This equipment is intended for storage and /or display of pre-packaged or bottled products only.



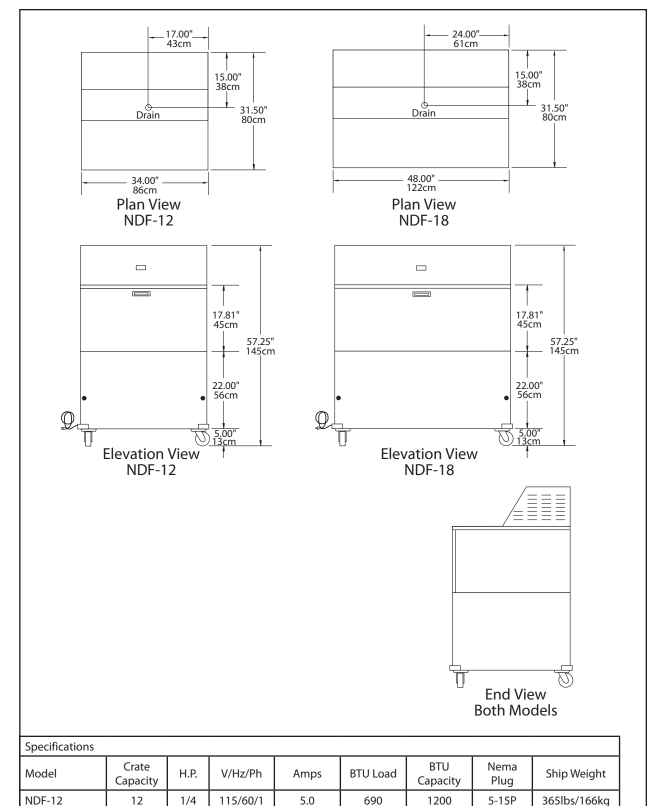












Delfield reserves the right to make changes to the design or specifications without prior notice.

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NDF-18

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1590

5-15P

900



430lbs/195kg