

Air Curtain Refrigerator

Project
Item
Quantity
CSI Section 11400
Approved
Date

Models

ACR-26S Free-standing tray make up refrigerator with "air curtain" opening



Standard Features

- · Cabinet to be 22-gauge stainless steel
- Interior cabinet constructed of 22-gauge stainless steel, cleaning radii, sealed joints, and seams
- Units insulated with foamed in place high density environmentally friendly, Kyoto Protocol Compliant, Non ODP (Ozone Depletion Potential), Non GWP (Global Warming Potential) polyurethane (minimum 2.00")
- Fully insulated 18-gauge stainless steel door with magnetic catch and 270° open position
- · Door locks standard
- Full width rubber ended rear push/pull handle
- (4) 4.00" diameter gray rubber casters (all locking)
- Designed for 18.00" x 26.00" trays
- Patented air current design keeps cold air in and hot air out
- Microprocessor solid state control with temperature, time, clean condenser alert and self diagnostics
- 9' cord and plug supplied

- Environmentally friendly R404A refrigerant
- One year parts and 90 day labor standard warranty

Options & Accessories

Side bumpers

Specifications

Exterior Body: Construction of 22-gauge stainless steel and 2" (5cm) of high density foamed in place environmentally friendly, Kyoto Protocol Compliant, Non ODP (Ozone Depletion Potential), Non GWP (Global Warming Potential) polyurethane insulation provides durability and energy savings. A rear handle with rubber end bumpers combined with flush recessed handle grips on the side make positioning the unit easy. The unit is mounted on 4" (10cm) diameter casters (with brakes) with an overall height of 5.37" (14cm), and rolls where needed for loading, storage or serving. Unit is wired with cord and plug.

Doors: The fully insulated door is constructed of 18-gauge stainless steel with magnetic catch, and opens 270 degrees for ease in loading or unloading. Specify left or right hinging when ordering. Doors can be field reversed with hinges ordered from the factory. A security lock is standard.

Interior Cabinet: 22-gauge stainless steel construction, sealed joints and seams provide the ACR-26S with a strong and durable interior. Corners are rounded for ease of cleaning and conforms to NSF standards. Interior air ducts on the left, right and top provide proper air flow to the cabinet. The

interior is designed for use with 18" x 26" (46cm x 66cm) trays on adjustable slides spaced 3.75" (10cm) apart. Interior panels and brackets are removable for easy cleaning.

Air Curtain: When the door is open, Delfield's patented air curtain design directs cold air across the cabinet opening, keeping hot air out and cold air in for extended periods of time. The unit will maintain a maximum of 45°F (7°C) box temperature at 70°F (21°C) ambient with the door open and all trays fully behind the air curtain, during peak production times, quickly returning to a normal 36°F (2°C). With the door closed, a maximum 40°F (4°C) at 100°F (38°C) ambient is maintained (normal operation) while running only 15% in an 85°F (38°C) room.

Refrigeration: The base of the cabinet houses the condensing unit. Louvered front and rear panels provide ventilation, as well as easy access for cleaning and servicing the condensing unit and electrical wiring. The refrigeration system uses HFC-404A refrigerant. Compressor is 1/2 horsepower (115v-60c-1ph).

Microprocessor: Solid state control with temperature and time display, clean condenser alert and self diagnostic functions.



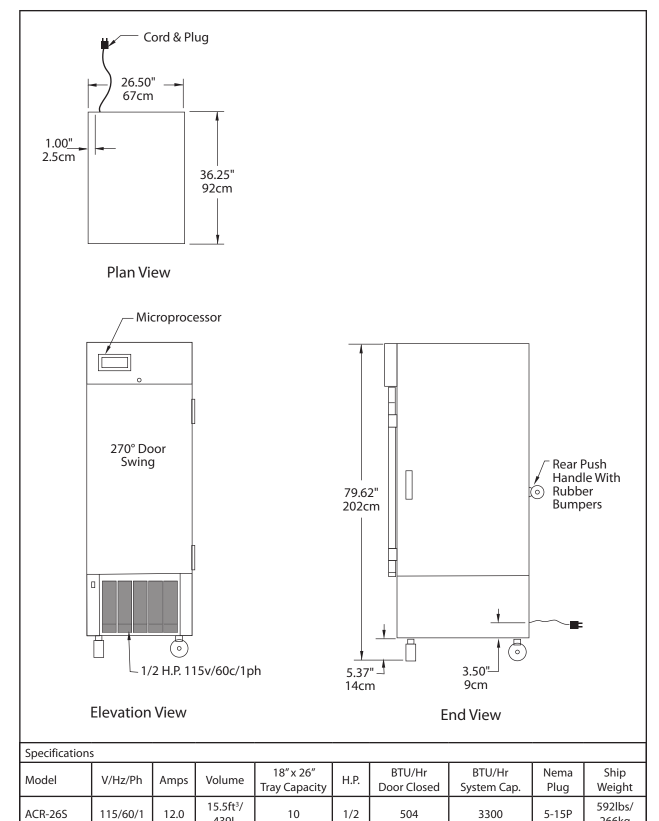












Delfield reserves the right to make changes to the design or specifications without prior notice.

980 S. Isabella Rd. Mt. Pleasant, Michigan 48858 Phone: 800-733-8948 or 989-773-7981 Fax: 800-669-0619 www.delfield.com Printed in the U.S.A. DSACR 05/13



266kg