



High-Performance Air Curtain Refrigerators

Models: ACR10 Series

Models and options that meet your needs

Our versatile range of high-performance air curtain refrigerators are specially designed for use during tray assembly, providing convenient access to refrigerated pre-plated and pre-packaged food products. Multi-directional air flow creates a "curtain" of cold air that allows the door to remain open during mealtime tray assembly (see schematic drawing and Food Temperature Maintenance chart on page 4). Air flow is directed across the cabinet opening to keep hot air out, and cold air in.

Aladdin's ACR10 Series air curtain refrigerators work in all types of kitchen configurations. Door is field reversible, should your needs change later. A twist-lock plug option is available for drop-cord applications.



All models have a Bluetooth-enabled controller with a mobile app that provides option to export air temperature data.



ACR10SL Model shown comes with Stainless-steel door and left-side hinges.

Stainless Steel Door Model Information							
Model Number	Hinge Side	NEMA Plug					
ACR10SL	Left	5-20P					
ACR10SL-LP	Left	L5-20P					
ACR10SR	Right	5-20P					
ACR10SR-LP	Right	L5-20P					
Note: Unit should be operated on a 20-amp dedicated circuit!							



ACR10GR Model shown comes with glass door and right-side hinges.

Glass Door Model Information						
Model Number	Hinge Side	NEMA Plug				
ACR10GL	Left	5-20P				
ACR10GL-LP	Left	L5-20P				
ACR10GR	Right	5-20P				
ACR10GR-LP	Right	L5-20P				
Note: Unit should be operated on a 20-amp dedicated circuit!						

High-Performance Air Curtain Refrigerators

Models: ACR10 Series



Standard Features

Design/Construction

- Capacity: Holds 10 standard 18" x 26" or 20 14" x 18" sheet pans. 1
- **Cabinet:** Durable stainless steel cabinet interior and exterior. Cabinet includes stainless steel tube frame.
- **Glass door option:** Double-pane tempered safety glass provides energy efficiency and superior thermal protection against condensation. Doors are filled with argon gas and have a reflective coating for even greater energy savings. The aluminum door frame includes a full-perimeter gasket for a tight seal, and an easy-open handle.
- **Stainless steel door option:** Fully insulated stainless steel, handle-less door, flush to cabinet edge, including two 11-gauge, stainless steel, lift-off door hinges and a full-perimenter gasket for a tight seal.
- **Controller:** User-friendly, adjustable controller with exterior digital thermometer; automatic and manual defrost cycles. Bluetooth capability allows for live parameters adjustments, alarm setting, and more.
- HACCP Data: Air temperature data can be viewed/downloaded to Excel for HACCP reporting.
- Casters: Four 5" non-marking swivel casters, two with brakes.
- Tray spacing: 4.25" (10.8 cm) fits taller food products.

Performance

- **Open-door operation:** Maintains average food temperatures of 41°F or lower for 90 minutes with door open during tray assembly².
- Pre-chill cycle included: Extends food cold-temperature performance.
- Air flow design: Designed with interior air ducts on both sides of the interior
 and top of cabinet, including strategically placed air-flow perforations that
 create the "air curtain." Includes multi-directional air flow across the cabinet
 opening to keep hot air out, and cold air in, ensuring safe product during
 service hours.
- **Refrigeration system:** R404-A refrigeration system with bottom-mount condensing unit for added stability. Enhanced ventilation is provided by the removable louvered front, side and rear panels. Air circulation fans and forced-convection coil are contained within top-mounted housing. The system has sufficient capacity to maintain cabinet temperatures with the door open, under normal use. Includes automatic condensate evaporator.

Easy to Use

- Field-reversible door accommodates equipment layout changes.
- 2-position, stainless steel tray slides with flat and slanted operation positions.
- Full 270° door swing with magnetic catch for open position.
- Flush, recessed, side-grip handles and tubular-grip rear handles with end bumpers for easy positioning.
- 7' (2.1m) usable cord with plug assembly.

Easy to Clean

- Removable tray slides and interior panels for cleaning.
- Front louvered panel is easy to remove (without tools) for condenser coil cleaning and clear access to the compressor and electrical wiring for servicing.









Bluetooth capable adjustable controller with digital display.



Model ACR10GR

ACR10 air curtain refrigerators hold ten (10) standard size 18" x 26" sheet pans.¹

¹Sheet pans are not included.

²See Food Temperature Maintenance chart on page 4.

High-Performance Air Curtain Refrigerators Aladdin Temp-Rite®

Models: ACR10 Series



The ACR10 series controller offers a user-friendly interface with an adjustable controller and exterior digital thermometer. For additional features, the controller is Bluetooth capable and can be accessed by downloading the app from your providers app. store.



ACR10 Series Mobile App Capabilities					
icon	Name	Description			
S	Settings	Customize setpoints.			
	Power On / Off	Powers the air curtain on and off			
~	Reports	Air temperature logs for HACCP monitoring.			
Q	Alarms	Set up alarms.			



All models have a Bluetooth-enabled controller with a mobile app that provides option to export air temperature data.







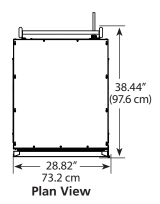


Temperature logs allow users to view and export data to efficiently review performance and historical air temperature information.

High-Performance Air Curtain Refrigerators

Models: ACR10 Series



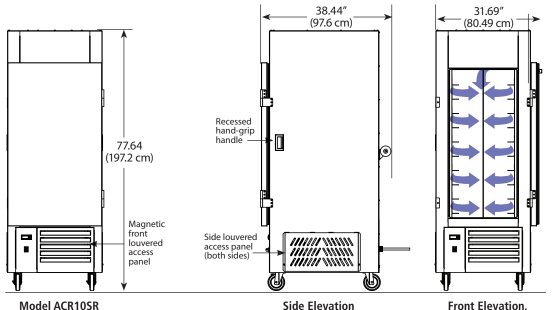


Front Elevation

Maintaining Average Food Temperatures During Mealtime Tray Assembly

To maintain an average food temperature of 41°F or lower for 90 minutes with the door open, the procedures listed below must be followed:

- To prepare food for tray assembly, pre-chill the air curtain to the factory set point of 34°F before loading any products into it.
- The actual temperature of any product loaded into the air curtain should be 40°F or lower, including food replenishment products.
- After loading, close the door and keep it closed until the air curtain temperature display reaches its factory set point of 34°F.
- Positioning products correctly in the air curtain is critical to obtaining maximum temperature efficiency (see owner's manual for food placement)
- For maximum performance, room humidity should be less than 45%; room temperature should be 75°F
- A tray should be stored on every tray slide at all times.







How air curtains work

Designed so the door can remain open during tray assembly, air ducts are built into both sides of the interior and top of the cabinet, including strategically placed air-flow perforations that create the actual "air curtain."

Multi-directional air flow across the cabinet opening keeps hot air out, and cold air in, ensuring safe product during service hours.



Bluetooth capable adjustable controller with digital display.

ACR10 Air Curtain Refrigerator Technical Specifications								
Model Number	Capacity	Width	Depth	Height	Shipping Weight	Refrigeration	Electrical	
ACR10 Series	10 18" x 26" pans (45.7 cm x 66 cm) 20 14" x 18" pans (35.6 cm x 45.7 cm)	. 28.82" (73.2 cm)	38.44" (97.6 cm)	77.64" (197.2 cm)	510 lbs (231 kg)	Refrigerant: R404A Condenser unit: ½ hp	Volts: 120 Hertz: 60 Phase: Single Wattage: 1725 Total Amps: 15.4	

Note: Unit should be operated on a 20-amp dedicated circuit! | Note: LP option changes NEMA plug to L5-20P

DOE Compliance statement: These air curtain refrigerator models conform to the Energy Conservation Program mandate enacted by the Department of Energy. The design and intended use category for these models is defined by DOE final ruling (78FR at 64200-300) within the regulation requirements of 10 CFR 429.

Visit aladdintemprite.com/patents for patent information.

250 E. Main St. | Hendersonville, TN 37075 | Customer Service: 800.888.8018 | Tech Service: 800.888.5426 | Fax: 888.812.9956 | aladdintemprite.com ©2023 Aladdin Temp-Rite.® All rights reserved. Note: Specifications are subject to change without notice.

Door Open



