air-o-chill air-o-chill Blast Chiller/Shock Freezer 201 - 220lbs (100kg)

ITEM #
MODEL #
NAME #
SIS #



air-o-chill

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726341 (AOFS201RCU)

Blast Chiller/Shock Freezer 201 - 208V/3p/60Hz (remote required)

Short Form Specification

<u>Item No.</u>

Unit to be Electrolux air-o-chill* Blast Chiller/Shock Freezer Softchilling, Hard-chilling and Blastfreezing cycles. At the end of each Blast-chilling- or freezing cycle the unit shall automatically activate a holding cycle. Defrost cycle is automatically and intelligently activated: ice build up on evaporator is automatically detected and defrost activated to maximize performance efficiency. Manual activation of defrost cycle is possible. Unit does not have any heat limitation and can accept food directly from oven at cooking temperature. The unit features both time and core temperature controlled chilling cycles. One core temperature probe is provided as standard, up to three are available.

Covered by Electrolux Platinum Star* Service Program two-year parts and one-year labor warranty, installation start-up and performance checkup after one year from installation.



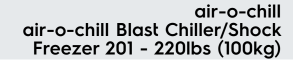


APPROVAL:

Main Features

AIA#

- BlastChiller/Shock Freezer designed to accept hot product directly from the oven, no need to reduce food temperature below 160° F (70° C) before starting the chilling/freezing cycle.
- Soft Chilling: air temperature -28 °F (-2°C).
- Hard Chilling (air temperature -4 °F or (-20°C).
- Blast/Shock Freezing cycle: 55 lbs. (25kg) from 194 °F (90°C) up to -40 °F (-18°C) in less that four hours.
 Blast/Shock Freezing: low air temperature adjustable up to -42 °F (-41°C).
- Automatic Holding cycle: automatically activated at the end of each cycle to save energy and maintain the target temperature (manual activation is also possible): chilling at 37 °F (3°C) and freezing at -8 °F (-22°C).
- Turbo cooling (PATENTED): chiller works continuously at the desired temperature; ideal for continuous production.
- Cruise cycle (PATENTED): the chiller automatically sets the parameters for the quickes and best chilling (it works by probe).
- Two specialized cycles:
 - P1 brings down ice-cream temperature to -14°C (measured at the core when probe is inserted). Once set temperature is reached, the temporary maintenance phase automatically begins, holding the -14°C temperature.
 - P2 sets temperature to -36°C / -40°C for an indefinite amount of time, maintaining the ventilation active. Temperature is adjustable up to -40°C without interrupting the cycle, allowing ice-cream to be kept longer in the freezer.
- 3-sensor core probe as standard and automatic detection of the core probe insertion.
- Probe-driven cycles feature ARTE (Algorithm for Remaining Time Estimation) to make planning the activities easier.
- Control unit provides two large displays to read out: time, core temperature, cycle countdown, alarms, service information.
- Control unit provides several operating settings (programmable parameters): time/core temperature according to NF and UK regulations, time/air temperature/probe personalized according to national regulations, sterilizing cycle: UV lamps built-in (on request), 3 single sensor or 3-sensor temperature probes (as accessory), ideal for meats, automatic defrosting and manual defrosting.
- Audible alarms and visual indicators for food safety (HACCP) issues and separate audible and visual for unit malfunctions.
- On-board HACCP monitoring capable.
- All information related to the different operating models are recorded: date, time, cycle, core temperature, holding temperature, HACCP accordance.
- Automatic and manual hot gas defrosting.
 - Chilling and freezing times can vary according to food quantity, density, moisture contents and type of containers. Chilling capacity according to NF





regulations is 18 kg.

Performance guaranteed at ambient temperatures of 90° F (+32° C).



Construction

- Thermostatic expansion valve to optimize the cooling unit efficiency.
- Waste water can be plumbed into drain, but can also be collected in an optional waste container.
- Main components in 304 AISI stainless steel.
- Solenoid valve included.
- Requires remote refrigeration connection.
- Developed and produced in ISO 9001 and ISO 14001 certified factory.
- Evaporator with antirust protection.
- Motors and fan waterproof protected IP23.
- PC connection on request, gate RS 485.
- No water connections required.
- Stand alone printer as accessory.
- Inner cell with fully rounded corners.
- High density polyurethane insulation, 60 mm tickness, HCFC free.
- Environmentally friendly: R404a as refrigerant fluid.
- Removable magnetic gasket door with hygienic design.
- Ventilator swinging hinged panel for access to the evaporator for cleaning.
- Automatic heated door frame.

Included Accessories

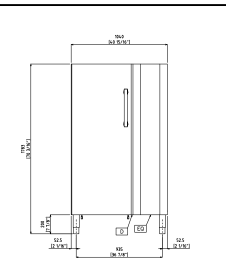
• 1 of (1) 3-sensor probe, for blast chiller/ PNC 880212 freezers all sizes

Optional Association

Optional Accessories			
External printer for HACCP	PNC	880048	3
• (1) 3-sensor probe, for blast chiller/freezers all sizes	PNC	880212	
• (1) single sensor probe, for blast chiller/ freezers	PNC	880213	
• (2) single sensor probes, for blast chiller/ freezers	PNC	880214	
• - NOTTRANSLATED -	PNC	880215	
• 20 trolley tray rack for 201 oven (standard pitch)	PNC	922007	7 🗖
• 16 Tray rack trolley for 201 oven (increased pitch)	PNC	922010	
 Thermal blanket for 201 oven 	PNC	922014	
• 54 banquet plate trolley for 201 oven (plate diameter up to 12 1/4")	PNC	922016	
• Single 304 stainless steel grid (12"x20")	PNC	922062	2 🗆
 Pastry Trolley (400mm x 600mm) for 20 Hotel or Steam pans air-o-system 	PNC	922068	3 🗖
 45 banquet plate trolley for 201 oven (plate diameter up to 12 1/4") 	PNC	922072	2 🗖
HANDLE + WHEELS KIT FOR TRAY RACK	PNC	922352	2 🗆

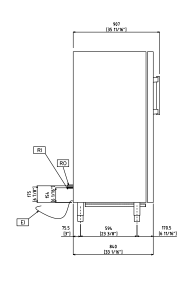


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EQ RO 105 [4 1/8"] 1421.5 5 15/16"] EH

EI = Electrical connection RO = Refrigerant Outlet



Electric

Front

Top

Side

Supply voltage:

726341 (AOFS201RCU) 208 V/3 ph/60 Hz

Electrical power: 1.44 kW

Circuit breaker required

Maximum Over-Current

Protection (MOP): 12A Minimum Circuit Ampacity 17A (MCA):

Installation:

2" (5cm) on sides and

Clearance:

Please see and follow detailed installation instructions

provided with the unit

Capacity:

Sheet pans: 20 - 12"x 20" Max load capacity: 220lbs (100kg) Max load capacity (gal/lt): 26.5gal (100lt)

Key Information:

N° of doors:

40 15/16" (1040 mm) External dimensions, Width: External dimensions, Depth: 36 1/4" (920 mm) External dimensions, Height: 70 3/16" (1783 mm) Shipping depth: 44 1/16" (1120 mm) Shipping height: 78 3/4" (2000 mm) Shipping weight: 500 lbs (227 kg) 79.1 ft³ (2.24 m³) Shipping volume: Internal Dimensions (depth): 28" (705mm) Internal Dimensions (height): 57" (1453mm) Internal Dimensions (width): 21" (525mm) Net Weight: 472lbs (214kg)

Refrigeration Data

Refrigerant type: R404a

> 7.5 hp (25.5 kW, 38,000 BTU), Suction T at -20 °F,

Requires remote refrigeration: (not included) Ambient T at 90 °F.