



**BLAST CHILLER / SHOCK FREEZER
(Roll-In, Remote Refrigeration)
Model: AP24BCF300-3-R**

JOB: _____
ITEM #: _____
QTY. REQUIRED: _____

SPECIFICATIONS

SCOPE: This specification covers the model AP24BCF300-3-R HURRICHILL™ Blast Chiller/Shock Freezer. This unit consists of a chilling cabinet complete with all required controls and accessories. Remote condensing unit sold separately. Several options are also available.

GENERAL: The cabinet is sized to accomodate one mobile Rational 202 pan rack (not included).

PERFORMANCE: Blast chilling (soft or hard) lowers the food core temperature from 160°F to 38°F within 90 minutes. Shock freezing lowers the food core temperature from 160°F to 0°F within 4 hours. Program times will vary somewhat, depending on the food quantity, initial temperature, density, moisture content, specific heat, and type of container. The airflow has a high velocity, indirect pattern designed to cool all levels at identical rates. Time/temperature chilling and freezing rates meet or exceed all FDA, NSF and state regulations.

CONSTRUCTION: The chilling/freezing cabinet is constructed of polished type 304 stainless steel, with 2-3/4" of CFC-free, high density polyurethane insulation. The corners are fully rounded. The door is equipped with a removable magnetic gasket. The door is hinged on operator's left. All motors are sealed ball bearing wash-down type.

REFRIGERATION SYSTEM: The refrigeration system, as furnished by manufacturer, is complete with all components, including controls, coated evaporator coil and blower system. The evaporator is of the forced convection type and designed specifically for blast chilling operation. Air circulation motors, multi-fin and tube type coils, and fan guards are contained within the cabinet. Also included in the cabinet are the liquid line solenoid valve, thermostatic expansion valves, the inlet and outlet connections, and a drain connection. Access to the evaporator for cleaning shall be via a convenient hinged, swing-out ventilator panel. Fan motors have inherent overload protection and the fan blades are guarded to prevent injury.

TOUCH SCREEN CONTROL SYSTEM: The control system features a 7" glove-safe capacitive touchscreen that can be easily observed from across the kitchen. The user friendly interface allows easy and quick access to all the chilling or freezing cycles, auxiliary cycles, and settings. A Quick Start button offers the convenience of starting any chilling or freezing cycle with one touch.

MODES OF OPERATION:

Automatic: The provided core temperature probe monitors the temperature of the product and ends the cycle when the product is at a safe temperature.

Manual Mode: The temperature of the air inside the cabinet is maintained in a blast chilling or shock freezing range for a specified amount of time.

A La Carte: In this mode the operator has the possibility to set up to 6 timers in order to effectively manage various batches of product inside the same cabinet.



AVAILABLE OPERATING CYCLES:

- Soft Chill:** The air temperature is held right above the food freezing point for the entire duration of the cycle, ideal for delicate food items.
- Hard Chill:** The air temperature changes during the cycle to chill the product quickly, uniform and without freezing it.
- Shock Freezing:** This cycle is designed to avoid damage to the food structure, keeping the food free of large ice crystals. The air temperature is lowered to and held at -25°F. The freezing cycle is completed when the food core temperature reaches 0°F.
- Holding:** At the end of any cycle (soft/hard chilling, shock freezing), the unit will automatically switch to a holding mode which will keep food at 38°F (chilled) or 0°F (frozen) until STOP button is pressed to end the cycle.

ADDITIONAL FEATURES:

- Defrost:** An automatic defrost cycle is factory preset to initiate during the early morning but can be customized. The defrost cycle will engage only if needed.
- Product Names:** Store up to 150 product names that can be used to help identify cycle runs within the HACCP reports.

AIA FILE #:

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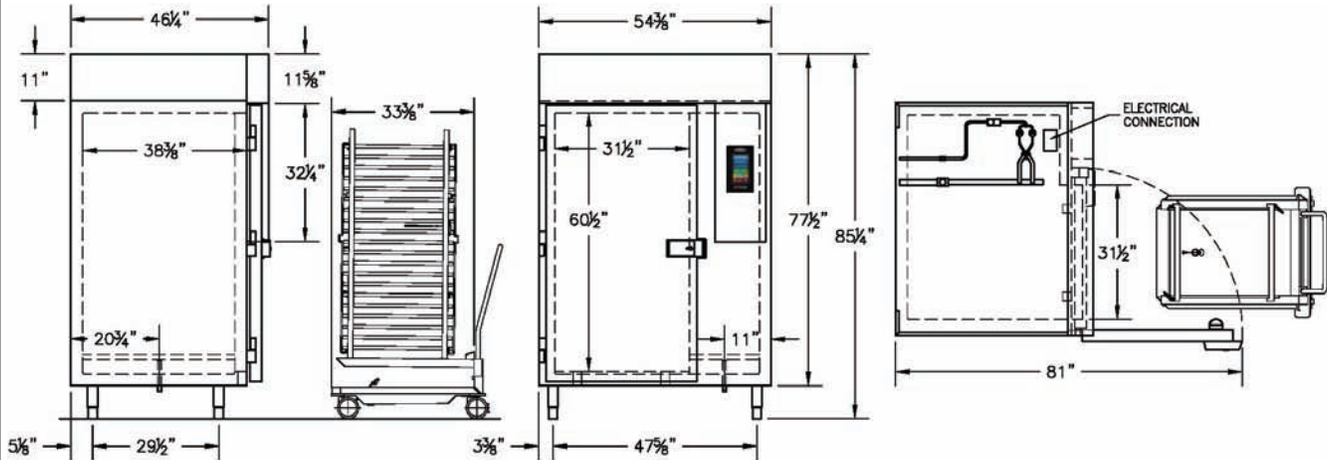
BLAST CHILLER / SHOCK FREEZER (Remote)
Model: AP24BCF300-3-R



Details and Dimensions



BLAST CHILLER / SHOCK FREEZER (Roll-In, Remote Refrigeration) Model: AP24BCF300-3-R



REFRIGERATION DATA	CAPACITY [BTU/H] AT: 14°F EVAP. TEMP 105°F COND. TEMP	REFRIGERANT	DISCHARGE LINE [IN] (UP TO 60 FT)	SUCTION LINE [IN] (UP TO 60 FT)	CONDENSING UNIT (OPTIONAL)
MODEL					
AP24BCF300-3-R	50,000	404A	5/8	1- 3/8	MEDIUM/LOW TEMP 40°F TO -40°F

MODEL	MAXIMUM LOAD PER CYCLE [LBS]			ELECTRICAL TOTAL					COMPRESSOR HP
	CHILL (120 MIN)	CHILL (90 MIN)	FREEZE (240 MIN)	VOLTS	PH.	HZ.	AMPS.	CIRCUIT REQ.	
AP24BCF300-3-R	345	300	180	208	3	60	8	15	7.5

OPTIONS:

- Sanitation:** The automated sanitation cycle and odor control system keeps the chiller fresh and free of contamination. The patented technology creates PhotoPlasma® by recirculating air inside the blast chiller over a UV light. This PhotoPlasma® treats the air and surfaces inside the blast chiller to neutralize odors at their sources and to inhibit the growth of contamination. The system is not intended to sanitize food.
- USB HACCP Interface:** Use a standard USB thumb drive to easily download HACCP data. The information recorded includes date, time, cycle identification, recipe name, and product core temperature at prescribed intervals.
- Wi-Fi Connectivity:** Supported functions include peer-to-peer connectivity, remote monitoring over the local network, HACCP data download and alarm notifications via e-mail.

Additional Food Probes: One heated food probe is standard. Up to four heated food probes can be provided as an option.

Remote Refrigeration

INSTALLATION: A detailed installation manual is provided. It must be carefully followed to ensure proper operation and to protect your rights under the warranty.

WARRANTY: The warranty covers all parts found to be defective and the labor required to replace them for a period of one year from the date of shipment. The compressor only is covered for an additional period of four years, as a part only, no labor.

