Roll-In Blast Chiller / Shock Freezer MultiFresh Model MF 130.2-MYA

The IRINOX Model MF 130.2 Blast Chiller / Shock Freezer shall have the following characteristics: Capacity – one (1) single universal-angle roll-in rack: up to (24) 12"x20"x2-1/2" steam table pans or up to (12) 18"x26" full size sheet pans; controller - shall feature the following control paths: standard mode for chilling or freezing, dynamic mode for chilling or freezing (icon driven) and personalized modes for chilling or freezing customer specific products; core probe – multi-sensor product core temperature probe with five (5) measuring points and "easy-out" feature; plus all the standard features listed below.

Standard Construction Features:

- All type 304 stainless steel construction
- · CFC-free high-density polyurethane insulation
- Full width door with low-temperature resistant magnetic gasket
- Die-stamped interior door liner to magnetically store core probe
- Ergonomic edge-free stainless steel door handle
- Approved R404A refrigerant used in sealed system
- · High efficiency evaporators with multiple injection points
- Luminous display with intuitive work-path controls
- Door hinged right (standard)
- End-of-cycle hold mode
- Energy-efficient, air-cooled, remote condensing unit
- 2-1/4" thick insulated floor

Unique Design and Performance Features:

- 4 Standard cycles, 112 product specific cycles, ability to record up to 38 replicable cycles
- Electronically controlled fans with low power consumption; fans stop automatically when door is open
- Indirect air distribution and special airflow pattern to ensure perfect temperature uniformity
- Easy access to clean evaporators and waterproof fans
- · Easy to use touch screen with 7" interface
- · WIFI for data transfer to HACCP software
- Core probe magnetically secured to door when not in use
- · Shock freezing temperature uses -40F air

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Item No	
Qty	
Project	

Sizing & Unit Production Guide MF 130.2

Capacity (1) Roll-in Rack for up to (24) 12"x20"x 2-1/2" steam table pans or up to (12) 18"x26" full size sheet pans or (1) standard bakery rack

Blast Chilling Capacity (194F to 37F)*: 300 lbs.

Shock Freezing Capacity (194F to 0F)*:

* Per production cycle (depending on product density):
Blast chilling ... up to 90-minute cycle
Shock freezing ... up to 240-minute cycle

Options and Accessories (Please check):

- · Sous-vide pouch core temperature probe
- Additional (2) food probes
- Liquid probe holder
- PRISON PACKAGE: security fasteners, lockable closure for controller, flexible probe and stainless steel top
- · Door hinged left
- · SANIGEN sanitation system
- · Water-cooled, remote condensing unit
- External ramp required if unit not recessed into floor pit
- Pass-thru cabinet
- 2 Year extended compressor warranty
- Spare parts kit
- KDF shipping assembly by others
- Condensing unit cover for outdoor use

Product Warranty Protection:

- 1 year, parts and labor



300 lbs.

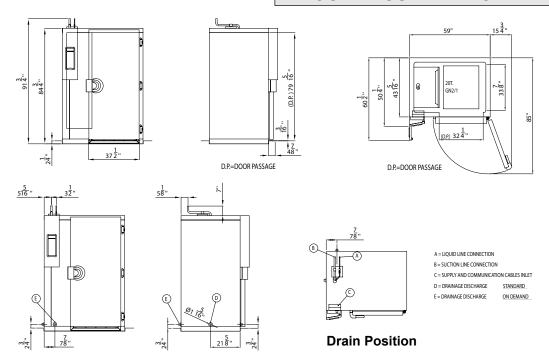


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Cabinet Dimensions and Weight	Sunken Floor
	*See #1 below
Width	59"
Depth	50-1/4"
Height	91-3/4"
Weight (unit)	1058 lbs.
Cabinet Electric Data / Power Requirements	
208V 60 Hz 3 Phase, 1.6 KW, 5.2 Amp	

[D] Drain Connection: 1-1/2" ID [Per local codes]

Installation Notes:

- *1. 2-1/2" pit required as floor of cabinet insulated; filler by others may be required.
- 2. If pit not available an external ramp is required.
- 3. Cabinet shipped on evaporator coil side.
- 4. If pass-thru cabinet is ordered, two ramps are required.
- 5. Installation and charging of refrigeration lines are the responsibility of owner or installation contractor.
- 6. 5 wires # 14AWG must be installed by owner or installation contractor between the chiller and the condensing unit. The connection should be performed according to the electrical diagram.
- 7. If installed outdoors, condensing unit should be protected from direct sunlight and provided with a minimum of 40" air space.
- 8. If installed over 75' from chiller, installer must contact IRINOX USA for proper refrigerant pipe sizing and verify if necessary to install oil separator

Continued product development may necessitate specification changes without notice.

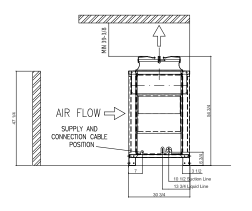
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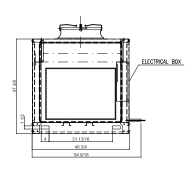


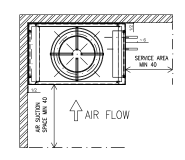
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Remote Condensing Unit, Air - Dimensions and Weight				
	Unit 605 A			
Width	30-3/4"			
Depth	54-9/16"			
Height	54-3/4"			
Weight	660 lbs			
Remote Condensing Unit Electric Data / Requirements				
Model	605 A			
Voltage / Phase / Hz	208/3/60			
Total KW	9.7			
Amps	33			
Key Refrigeration System Data				
Compressor rating (HP)	6			
Refrigeration Yield (14/+104F) (BTU/HR)*	49,965			
Condenser Rating (14/+104F) (BTU/HR)*	58,500			
Refrigerant Type	R404A			
Liquid Line Connection	1/2"			
Suction Connection	1-1/8"			
Compressor Displacement	968 cu.ft/hour			



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^{*} Sized to a 14 F suction line, 104 F liquid line

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Operating Modes:	Temperature Drop (F) * Time	** Product Applications:
Standard Mode – Delicate to	+37F +194F to +37F	90 min or less	Delicate or thin food items
Standard Mode – Strong to	+37F +194F to +37F	90 min or less	High density, bulky or packaged food items
Standard Mode – Delicate to 0 F	+194F to 0 F	240 min or less	Hot cooked food items
Standard Mode – Strong to 0 F	+194F to 0 F	240 min or less	Raw,chilled or thin cooked food items
Dynamic Mode (Icon Driven) to +37F	+194F to +37F	Set times***	Specific product categories
Dynamic Mode (Icon Driven) to 0 F	+ 194 F to 0 F	Set times***	Specific product categories

^{*} Core product temperature ** Actual times based on product density *** Actual times set by Icon Product Code

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