

Item	No.
Qty.:	
Proje	ct:

CP NEXT





Cp Next, the Irinox ecological propane holding cabinet, encloses in compact dimensions all the technical and functional know-how that allows the professional to set and maintain the chosen temperature constant, manage the most suitable humidity level for the stored products, distribute evenly on all positioned trays a gentle ventilation that does not dry out the products. On the contrary, it keeps its nutritional values, aromas, colours and consistency intact.

Capacity	
	Double door
Number of trays (18"x 26") 1" 3/8 spacing	37
Number of trays (18"x 26") 2" spacing	26
Number of trays (18"x13") 1" 3/8 spacing	74
Number of trays (18"x13") 2" spacing	52

Standard construction details

- Door hinged right standard. (Opens left to right).
- Doors full width double beveled edges.
- Magnetic and slow closing doors.
- Ergonomic and robust handle made of steel.
- Internal lighting with double led bar.
- 4.3" capacitive touch screen display.
- Door seal with 5 chambers to guarantee a better temperature seal.
- Internal and external structure completely in AISI 304 stainless steel.
- Built-in air condensing unit.
- High efficiency cooling system with R290 natural refrigerant gas.
- Fast, effective, innovative adaptive hot gas defrosting allows you to manage and set cycle times, to avoid sudden changes in the storage temperature.
- Adaptive smart defrosting with the possibility of setting the time bands of use.
- Top side 5.25" thick high-density polyurethan foam insulation.
- Top of cabinet & Bottom of cabinet of the conservator with a thickness of 3.25" thick high-density polyurethan foam insulation.
- Closing material of the evaporating compartment with a thickness of 1.3" thick high-density polyurethan foam insulation.
- USB port for HACCP download.
- Innovative, patented air distribution system allows perfect air distribution on each shelf within the cabinet. Dual channel air delivery system generates three air flow dimensions, one central and two lateral ensuring uniform ventilation.
- Humidity management created by the perfect balance between the size of the evaporator, the power of the variable speed fans and the power of the compressor.



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Operation

2	types	of	door	avai	lab	le:
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- ☐ **Double steel door:** ideal for optimizing storage in case of intensive use with a high number of daily door openings.
- □ **Double glass door:** ideal for optimizing storage in case of intensive use with a high number of daily door openings and when used as a display unit.

2 operating modes available:

- ☐ **Multi:** with operating temperatures from -13° to +59°F, with the possibility of setting the conservator on 3 different temperatures: Negative (-13° / -59°), Chocolate (+50° / +59°) or Positive (+13° / +59°), for maximum flexibility of use.
- □ **Up:** with operating temperatures from +23° to +59°F, with the possibility of setting the conservator on 2 different temperatures: Positive (+13° / +59°) or Chocolate (+50° / +59°).

Humidity management

Humidity regulation with the selection of 6 different humidity levels (from 40% to 95% RH). The humidity control is active only if the conservator temperature is above 32 ° F.

Interface

4.3" display with capacitive colour screen. Equipped with buzzer.

Connectivity

FreshCloud® is Irinox's IOT technology that allows you to control and interact with Cp Next at any time via an APP. The application features are:

- Remote monitoring of the operation and parameters of the cycle in progress
- Push notification system
- Usage statistics viewing
- HACCP data backup

Optional

- Sanigen® (Irinox patented sanitization system).
- Pairs of additional tray guides.
- 4 swivel casters, 2 locking.
- Opposite door hinging kit.
- Stainless steel spacers for positioning several CP Next units side by side.
- Packing in HT wooden case.

Product warranty

- 2 years, parts and labor.
- 5 years, compressor.

Certification

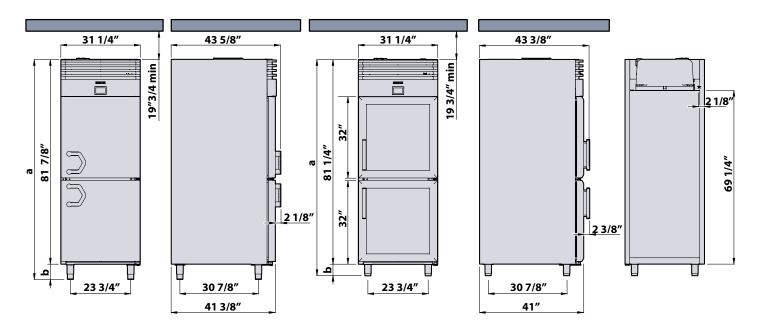






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HEIGHT				
		a	b	
Standard feet	in	87" 1/8 - 89"	6" ÷ 7" 7/8	
Castors options	in	87" 5/16	6" 1/9	

Measures in inches

★ Main power cable

TECHNICAL SPECIFICATIONS						
Electric supply		208V - 2+PE 60Hz				
Performance		UP MULTI			ILTI	
Configuration		SOLID DOOR	GLASS DOOR	SOLID DOOR	GLASS DOOR	
Power rating	W	700		1300		
Rated load amps (RLA)	А	3,45		8		
Maximum rating of overcurrent protective device (MOPD)	А	15		15		
Minimum circuit amps (MCA)	А	15		15		
Main power cable	AWG	2C + G 14AWG		2C + G 14AWG		
Refrigeration yield (14/+104°F; Tsuct +68°F; Subcooling 0°F)	btu/h	2367		5896		
MAX Condenser rating (23/+113°F; Tsuct+68°F; Subcooling 0°F)	btu/h	3502		85	73	
MIN air flow for ventilation	ft³/h	24011		33545		
Refrigerant type	-	R290 - 5.29 oz		R290 - 5.29 oz		
Climate class	-	class 5 = 104°F - 40% relative humidity		class 5 = 104°F - 40% relative humidity		
Cabinet dimension (WIDTH x DEPTH)	in	31" 1/4 x 43" 5/8		31" 1/4 x 43" 5/8		
Internal cell dimension (WIDTH x DEPTH x HEIGHT)	in	25" x 32" 7/8 x 59" 1/16		25" x 32" 7/8 x 59" 1/16		
Cabinet weight	lb	463	518	463	518	

INSTALLATION

Units must be clear of outside hear sources.

The content of the manual must be carefully followed to ensure the correct operation and to protect the rights of the end user based on the warranty. The CP NEXT must be installed by following and complying with the contents of the specific installation manual.

Continuous product development may require changes to specifications without notice.