



Model:

□ CIMO435



Features and Benefits

- 30" (768 mm) wide space-saving design.
- · Produces up to 209kg of ice per day.
- · Energy and Environment
 - Exceeds new 2018 DOE (Department of Energy) regulations.
 - Up to 20% more energy efficient than other models.
 - Environmentally friendly, including BPA-free plastic and recyclable
- Sanitation
 - Plastic Food Zone eliminates hard-to-clean nooks and crannies, allowing for effortless wipe down and easy, long-lasting sanitation.
 - Built in Agion® ensures unbeatable antimicrobial protection.
 - Smart LED light indicates machine status and when cleaning is required.
 - Simple, one-touch controls for sanitization and descaling.
 - BPA-free snap-in, snap-out dishwasher-safe components.
- · Unique Dual Exhaust Air-cooled machines are designed to discharge hot air from both the side and top of the unit, increasing installation flexibility and reducing the potential of obstructed exhaust.
- $\mathit{Universal}$ Smart $\mathit{Harness}^{\mathsf{TM}}$ $\mathit{control}$ board $\mathit{simplifies}$ installation and servicing with better access, digital diagnostics, universal components and common configuration.

Ice Form

Bin Chart Kits for Combining Wider Bins with Smaller Models

FULL CUBE DIMENSIONS						
W x D x H (mm)	22 x 22 x 22					
HALF CUBE DIMENSIONS						
W x D x H (mm)	10 x 22 x 22					

	ICE STORAGE BINS									
Kits	Model No. Capacity Width	B25 110 kg 762 mm	B40 156 kg 762 mm	B42 160 kg 559 mm	B55 232 kg 762 mm	ICB230SC 232 kg 764mm	ICB460 460 kg 1,226 mm	B110 388 kg 1,219 mm		
	CIM0435	Kit Not Required		N/A	Kit Not Required		ВТ100	BPF-1		



CUBE

Options & Accessories

WATER FILTERS						
Ice Machine Model	Manifold					
rec Placific Ploaci	System	Replacement				
CIMo435	CD20B	CD200B				

Note: All modular cube CIM units can be installed with the O_₹-Matic[™] Ozone Delivery System.

Ice Maker Warranty

COMMERCIAL WARRANTY						
Ice Maker	3 YEARS parts and labor					
Evaporator and Compressor	5 YEARS parts					























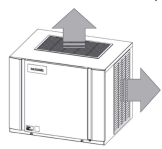


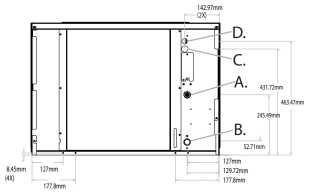
Air Cooled

Please note: air-cooled units require 152 mm clearance for air intake and exhaust. Top louvers must not be blocked more than 75%.

- A. Ice maker potable water in, 3/8" FPT.
- B. Ice maker water out, 3/4" FPT.
- C. Hole for electrical connections, 7/8".
- D. Electrical connection junction box, 7/8".

Dual Exhaust for Installation Flexibility





Air Cooled

Operating Requirements

	MINIMUM	MAXIMUM	
		50Hz	
Ambient Temp. Range Air	10°C	* C	
Water Temp.	4.4°C	43°C	
Water Pressure	1.4 BAR	5.5 BAR	

Dimensions

ALL MODELS							
W x D x H (mm)	768 x 616 x 540						

Specifications

Half-Cube Ice Production per 24hrs		Water Usage litres per 45 kg of Ice 32°c air/21°c water		kWH Used	Watts Used						
Model Number	Cond. Unit	21°c air/ 10°c water (kg)	32°c air/ 21°c water (kg)	Potable	Condenser			Voltage Characteristics	Min. Circuit Ampacity	Fuse Size	Approx. BTUs per hour
CIM0435A-49	Air	218	168	68	-	5.65	890	220-240/50/1	8.7	16	5,100

^{*} Daily ice production based on half cube configuration.

Number of Wires: Approx. Shipping Weight kg: Refrigerant Type: 3 (including ground) 70.3

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