





## Ice Form

W x D x H (in.) W x D x H (mm)

 $W \times D \times H$  (in.)  $W \times D \times H$  (mm) Bin Chart Kits for Combining Wider Bins with Smaller Models

DIMENSIONS								ICE ST	ORAGE B	INS					
	7⁄8 x 7∕8 x 7⁄8	-		Model No.	B25	B40	B42	B55	B700	B110	B1000	B1300	B1325	B166O	
DI	22 x 22 x 22 MENSIONS			Capacity Width	242 lbs (110 kg) 30 in (762 mm)	344 lbs (156 kg) 30 in (762 mm)	351 lbs (160 kg) 22 in (559 mm)	510 lbs (232 kg) 30 in (762 mm)	680 lbs (308 kg) 30 in (762 mm)		1,000 lbs (454 kg) 48 in (1,219 mm)		1,325 lbs (601 kg) 60 in (1,524 mm)	1,660 lbs (753 kg) 60 in (1524 mm)	
	3/8 x 7/8 x 7/8		Kits	CIMO636			N/A	Kit Not Required		BPF-1					
)	10 x 22 x 22		×	0000	Kit Not [	Doguirod					Hold Down Securement				
	CUBE			CIMO635	Kit Not Required		IN/A	Kit Not Required		DFF-I	Recommended				

\*See Ice-O-Matic Price List for Adapter Kits to combine ice makers with most available ice/beverage dispensers.

## **Options & Accessories**

WATER FILTERS							
Ice Machine Model	Manifold						
	System	Replacement					
CIMO636	IFQ1-XL	IOMQXL (1)					
CIMO635	IFQI-AL						

Note: All modular cube CIM units can be installed with manufacturer approved ozone delivery systems.

## Ice Maker Warranty

COMMERCIAL WARRANTY						
Ice Maker	<b>3 YEARS</b> parts and labor					
Evaporator and Compressor	5 YEARS parts					
<b>Evaporator</b> (when enrolled in our filter program)	7 YEARS parts and labor					



# ELEVATION SERIES CUBE ICE MAKER CIMO636/0635

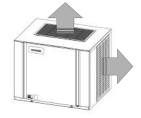


## Air Cooled

Please note: air-cooled units require 6" (152 mm) clearance for air intake and exhaust.

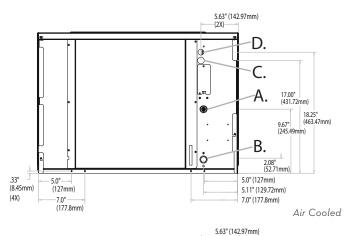
- A. Ice maker potable water in, 3/8" FPT.
- B. Ice maker water out, 3⁄4" FPT.
- C. Hole for electrical connections, 7/8".
- D. Electrical connection junction box, 7/8".

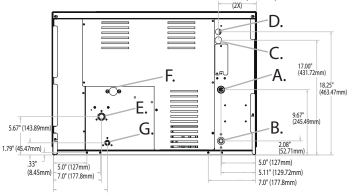
#### **Dual Exhaust for Installation Flexibility**



## Water Cooled/Remote Cooled

- 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, <sup>7</sup>/<sub>8</sub>" (remote).
- E. Condenser water in, <sup>3</sup>/<sub>8</sub>" FPT (water only). Discharge line, <sup>1</sup>/<sub>2</sub>" male quick connect coupling for precharged line set (remote only).
- F. Condenser water out, 1/2" FPT (water only).
- G. Liquid line, <sup>3</sup>/8" male quick connect for precharged line set (remote only).





Water Cooled/Remote Cooled

## **Operating Requirements**

	MINIMUM	MAXIMUM		
		60 Hz	50Hz	
Ambient Temp. Range Air	50°F (10°C)	100°F (38°C)	110°F (43°C)	
Water Temp.	40°F (4.4°C)	100 1 (30 C)		
Water Pressure	20 PSIG (1.4 BAR)	80 PSIG	(5.5 BAR)	
Remote Condenser Temp.	-20°F (-29°C)	120°F (50°C)		

#### Dimensions

ALL MODELS							
W x D x H (in.)	30.25 x 24.25 x 21.25						
W x D x H (mm)	768 x 616 x 540						

## Specifications

		Half-Cube Ice Production per 24hrs		<b>Water Usage</b> gallons per 100 lbs of Ice 90°F air/70°F water		kWH Used				
		70°F air/ 50°F water Ibs (kg)	90°F air/ 70°F water Ibs (kg)	Potable	Condenser	per 100 lbs of ice @ 90°F air/ 70°F water	Voltage Characteristics	Min. Circuit Ampacity	Max Breaker Size	Approx. BTUs per hour
CIMO636A	Air	600 (272)	440 (199)	18.6	N/A	5.45		9.2	15	8,600
CIMO636R**	Remote	615 (279)	520 (235)	19.0	N/A	5.3	208-230/60/1	10.0		
CIMO636W	Water	620 (281)	520 (235)	19.2	180.0	4.2		9.0		
CIMO635A	Air	585 (265)	450 (204)	20.0	N/A	5.72	220-240/50/1	8.1		
CIMO635A-49	Air	570 (259)	460 (209)	18.O	N/A	5.65	220-240/50/1	8.1 16		

\* Daily ice production based on half cube configuration. When installing a CIM on a drink dispenser, the **KCUBEDISPB MUST** be used.

\*\* Remote model CIMO636R requires the RCA-1061 remote condenser with optional grill guard kit.

Number of Wires:	3 (including ground)
Approx. Shipping Weight lbs (kg):	CIMO636A 139 (63.0) • CIMO636R 160 (72.5) • CIMO636W 160 (72.5) • CIMO635A 160 (72.5)
REFRIGERANT:	Models ending in -49 are R449A, all other models are R4O4A

REFRIGERANT:

Models ending in -49 are R449A, all other models are R4O4 CIMO635A = R4O4A • CIMO635A-49 = R449A