



Model:

- CIM

## Features and Benefits

NNXTQBDF TBWDEFTHO  
 1SPEFTQUP LHPGDFQFSEBZ  
 FSHZBOEOWSPONFOU  
 - X DFFETOFX %O%FQBSUNFOUPGOFSHZSFHMIBUPO  
 - 6 QUP NPSFFOFSHZFGGDFOUUIBOPUIFSNPEFMT  
 - &OWSPONFOUENOMDMZOH# GS FF QMBTBOESFDZDMBCMF  
 QBSUT  
 4BOWBUPO  
 - 1 MDPPEPOFFMNBUFTIBSE UP DMFBOOPPLTBOEDSBOOF  
 BMMPDHGSPFGGSPSUMFTTWFEOBOEFBZ MPOH MBTUOHTBOWBUPO  
 - WIUOHPOFOTSTOFCBUBCMFBOUNDSPCMMQSPUFDUPO  
 - 4NBSU%MHUOEDDBUFTNBDIOFTUBUVBOEXFODMFBODH  
 JSFRVFE  
 - 4NQMF POF UPVDPOLUPSTBOWBUPOBOEEFTDBMCH  
 - # GSFFTOBQ O TOBQEPITIFS TBGFDPNQPOFOUT  
 6ORV %BMXIBVU "\$ DPPMFENBDIOFTBSFEFTHOFUEP  
 EJDIBSHFIPUBSGSPNCPUIUIFTIFBOEUQPGUIFOW ODSFBTDH  
 OTUBMMBUPOGMFYCMWZBOESFEDOHUBMPCUWSDUFE  
 FYIBVU  
 6OWFSTBM4NBSU)BSOFTTDPUSPMCPBSETNQMGTOTUBMMBUPOBOE  
 TFSWDDHXCIFUUFSDDDFTT EHWBMEBHOPTUDT OWFSTBMDPNQPOFOUT  
 BOEDPNNPODPOGHSDOP

[Ice Form](#)

[Bin Chart](#) Kits for Combining Wider Bins with Smaller Models

CUBE

[Options & Accessories](#)

[Ice Maker Warranty](#)



BPA Free

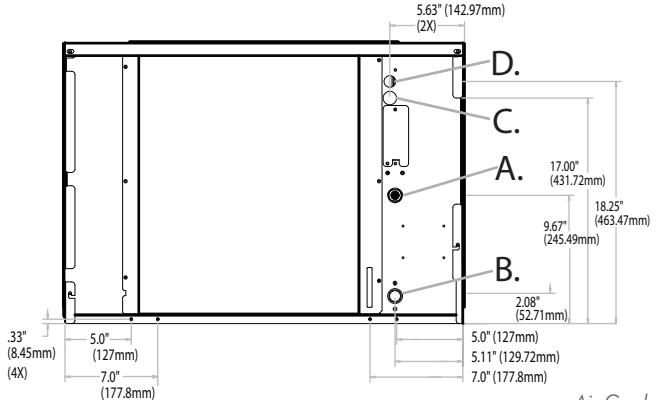
# ELEVATION SERIES CUBE ICE MAKER CIMO635

CIMO635 CUBE ICE MAKER

## Air Cooled

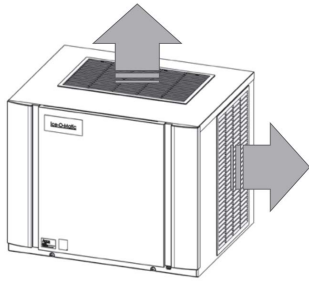
Please note: air-cooled units require 152 mm clearance for air intake and exhaust. Top louvers must not be blocked more than 75%.

- 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".



Air Cooled

### Dual Exhaust for Installation Flexibility



## 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)		
Water Pressure	20 PSIG (1.4 BAR)	80 PSIG (5.5 BAR)	

## 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

Model Number	Cond. Unit	Half-Cube Ice Production per 24hrs		Water Usage gallons per 100 lbs of Ice 90°F air/70°F water		kWH Used per 100 lbs of ice @ 90°F air/70°F water	Voltage Characteristics	Min. Circuit Ampacity	Fuse Size	Approx. BTUs per hour
		70°F air/ 50°F water lbs (kg)	90°F air/ 70°F water lbs (kg)	Potable	Condenser					
CIMO636A★	Air	600 (272)	455 (206)	18.6	-	5.63	208-230/60/1	9.2	15	8,600
CIMO636R★	Remote	615 (279)	535 (243)	19.0	-	5.29		10.0		
CIMO636W	Water	620 (281)	535 (243)	19.2	180.0	4.27		9.0		
CIMO635A	Air	585 (265)	450 (204)	20.0	-	5.72	220-240/50/1	8.1	16	

\* Daily ice production based on half cube configuration.

Notes:

Number of Wires: 3 (including ground)  
 Approx. Shipping Weight lbs (kg): CIMO636A 160 (72.5) • CIMO636R 160 (72.5) • CIMO636W 160 (72.5) • CIMO635A 160 (72.5)  
 Refrigerant Type: R404A

★ENERGY STAR qualified machine. Please see our website [www.iceomatic.com](http://www.iceomatic.com) for the latest list of ENERGY STAR qualified machines and available rebates