

# 22 In. Air Cooled Undercounter Commercial Ice Maker,

MODEL # CIM265





Parts & Labor



Compressor





# **Specifications**

### CIM265

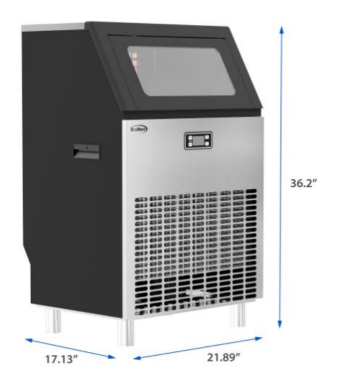
A free-standing ice-making machine produces up to 265 pounds of ice per day.  $\,$ 

Able to store up to 55 lbs. on its ice storage bin, you can scoop it out, bag it up, or add it to fresh cocktails with less effort.

Designed to meet strict operational standards, including ETL electrical current requirements, this commercial unit is perfect for home, bar, restaurant, and event use.

#### **Features**

- Compact, Free-Standing Ice Maker
- Fast, Large-Capacity Delivery System
- Commercial-Grade Productivity
- Energy Efficient Compressor



#### **TECHNICAL DATA**

#### **Dimensions**

Exterior Dimensions	21.9"W x 17.13"D x 36.2"H	
Bin Storage	55 lbs	
24 hour ice yield	265	
Net Weight	92 lbs.	
Packaging Dimensions	21.9 W x 17.1"D x 31.8"H	

#### Construction

Color/Finish	Stainless steel	
Installation Type	Undercounter	
Material	Stainless Steel	

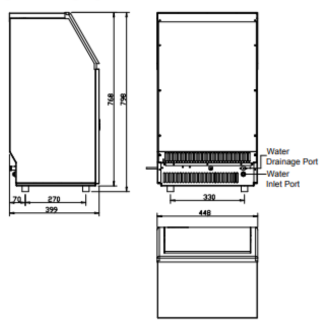
#### **Electrical**

Voltage	120		
Amps	8.3		
Refrigerant	1700		
Plug Type	NEMA 5-20P		
Connection			
Power Cord Water Supply Drain	18AWG 6.35mm Diameter 16 Sylphon Bellowss (rear)		



# **Specifications**

## 1) DIMENSIONS/CONNECTIONS



## 2) Rating

1Phase, 110-120/60Hz		
CIM198	CIM265	
10-40°C	10-40°C	
1	I	
4.4 Amp	7.5Amp	
5.0 Amp	7.8Amp	
90kg/24Hour *	120kg/24Hour *	
R290 3.67Oz / 104g	R290 3.35Oz / 95g	
77 lbs	90 lbs	
C <sub>5</sub> H <sub>10</sub>		
556 x 435 x 832		
POWER CORD18AWG		
WATER SUPPLY6.35mm diamete		
DRAIN Φ 16 SYLPHON BELLOWSS(REAR)		
100L	130L	
20Kg		
SHOVEL, INSTALLATION KITS		
ROOM TEMP	50-110 Fahrenheit	
WATER SUPPLY TEMP	41-95 Fahrenheit	
WATER SUPPLY PRESSURE 0.04-0.6 MPa		
_	CIM198 10-40°C I 4.4 Amp 5.0 Amp 90kg/24Hour R290 3.67Oz / 104g 77 Ibs C <sub>5</sub> H <sub>10</sub> 556 x 435 x 832 POWER CORD18AWG WATER SUPPLY6.35m DRAIN Ф 16 SYLPHON BI 100L 20Kg SHOVEL, INSTALLATION ROOM TEMP WATER SUPPLY TEMP	

NOTE \*: TESTED AT 70 Fahrenheit ROOM TEMPERATURE AND 50 Fahrenheit WATER TEMPERATURE.

