CS Series Ice Machines: CS20 - CS25 - CS35 - CS40 - CS50 - CS70 - CS90



The spray system produces clear and transparent ice cubes and the patented **Bright Cube** shape grants a longer lasting cube for you to enjoy your cold drinks

Self contained ice maker.

Up to 40kg production per 24/hr of medium ice cube. 15kg storage bin.

Complete with legs, water & drain hoses + 1 ice scoop. 10 AMP power supply.

266 mm drain height including legs to finished floor.

# (<)24h ICE PRODUCTION

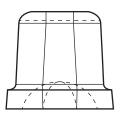
#### Air Cooled Unit

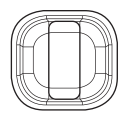
Air Temp.	₩ Water Temperature							
°C °F	32° 90°	21° 70°	15° 60°	10° 50°				
10°	32	37	40	41				
50°	71	82	88	90				
21°	27	32	35	37				
70°	60	71	77	82				
32°	21	26	28	30				
90°	46	57	62	66				
38°	18	23	25	27				
100°	40	51	55	60				

#### Water Cooled Unit

Air Temp.	<b>♦</b> ≈	Water Temperature						
°C °F	32° 90°	21° 70°	15° 60°	10° 50°				
10°	33	38	41	42				
50°	73	84	90	93				
21°	29	35	38	40				
70°	64	77	84	88				
32°	28	34	37	39				
90°	62	75	82	86				
38°	26	33	36	38				
100°	57	73	79	84				

#### **CUBE TYPE**





20g weight BRIGHT CUBE

32mm x 35mm x 37mm

The Bright Ice Cube, appreciated for its versatility, is perfect for use in ice buckets, whiskey on the rocks, cocktails and appetisers. The crystal clear appearance of the Bright Cube makes it essential when a high quality is required.

#### CONTROL PANEL

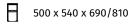


DIIA	CAI	ACI	רו

15 kg - 33 lbs 750 pcs

### **DIMENSIONS**

W x D x H (mm)





560 x 600 x 850

#### **OPERATING REQUIREMENTS**

Rejected Heat	1655 W				
Air Volume	185 m³/h				





220-240/50/1 R134a GWP =1430

MIN		MAX				
10°C (50°F)	<u>(1</u> )	40°C (104°F)				
5°C (41°F)	1-2	35°C (95°F)				
- 10 %	6	+ 10 %				
1 Bar (14 psi)	<b>-</b>	5 Bar (70 psi)				





CS Series Ice Machines: CS20 - CS25 - CS35 - CS40 - CS50 - CS70 - CS90

## **SPECIFICATIONS**

	<b>S</b>		(W)		₩ w	21°C → 32°C → 4	1				CO <sub>2</sub>
	cond	comp. W	ABS. W	Fuse	kWh/100kg	L / hr	kg	lbs	kg	lbs	Ton CO2 equiv.
<b>CS</b> 40 A	4	1144	590	10	39.4	2.73	39	86	48	106	0.33
<b>CS</b> 40 W	<b>)</b> ≈	1144	540	10	24.7	41.40	39	86	48	106	0.30

