

PRODIGY<sup>®</sup>  
**ELITE**

# MC0330 - 300lb Cube Ice Machine

Prodigy ELITE<sup>®</sup> Modular Cube Ice Machine



Compatible with ICELINQ<sup>®</sup>



The ICELINQ<sup>®</sup> app simplifies interaction with machine via Bluetooth<sup>®</sup> connection



Intelligent sensor technology maximizes efficiency and lowers operating costs

## ENHANCED RELIABILITY

### Integrated ICELINQ<sup>®</sup> App

Provides real-time diagnostics, access to settings and guided cleanings. The app also contains specific information for convenient maintenance.

### Upgraded Sensors

Ice thickness and water sensor design enhances cleanability and amplifies durability.

### Preservation Mode

Maximizes uptime and notifies users of potential issues.

## EASE OF USE

### AutoAlert<sup>™</sup> Panel

The AutoAlert<sup>™</sup> panel displays relevant machine status that is visible across the room. Now featuring an external bin full indicator light and easier to read 16-segment display.

## SANITARY DESIGN

### Removable, External Air Filters

Speeds up cleaning process and reduces unit footprint.

### WaterSense Adaptive Purge

Optimizes water consumption, keeping the machine cleaner and operating more efficiently.

## 24 Hour Volume Production



Air Cooled			Water Cooled		
70°F/21°C 50°F/10°C	Air Water	90°F/32°C 70°F/21°C	70°F/21°C 50°F/10°C	Air Water	90°F/32°C 70°F/21°C
365/166 lb/kg		283/129 lb/kg	372/169 lb/kg		293/133 lb/kg

## Modular Bin Options



Model Number*	Dimensions W" x D" x H"	Bin Application Capacity lb/kg	Finish	Ship Weight lb/kg
B330P	30 x 34 x 36	344/156	Poly	130/59
B530S or P	30 x 34 x 50	536/244	Metallic or Poly	150/68

\* Contact Scotsman for bin top requirements.



### Cube Ice

Common ice form, ideal for mixed drinks.



Small Cube  
7/8" x 7/8" x 3/8"  
(2.22 x 2.22 x .95 cm)



Medium Cube  
7/8" x 7/8" x 7/8"  
(2.22 x 2.22 x 2.22 cm)



### Certification



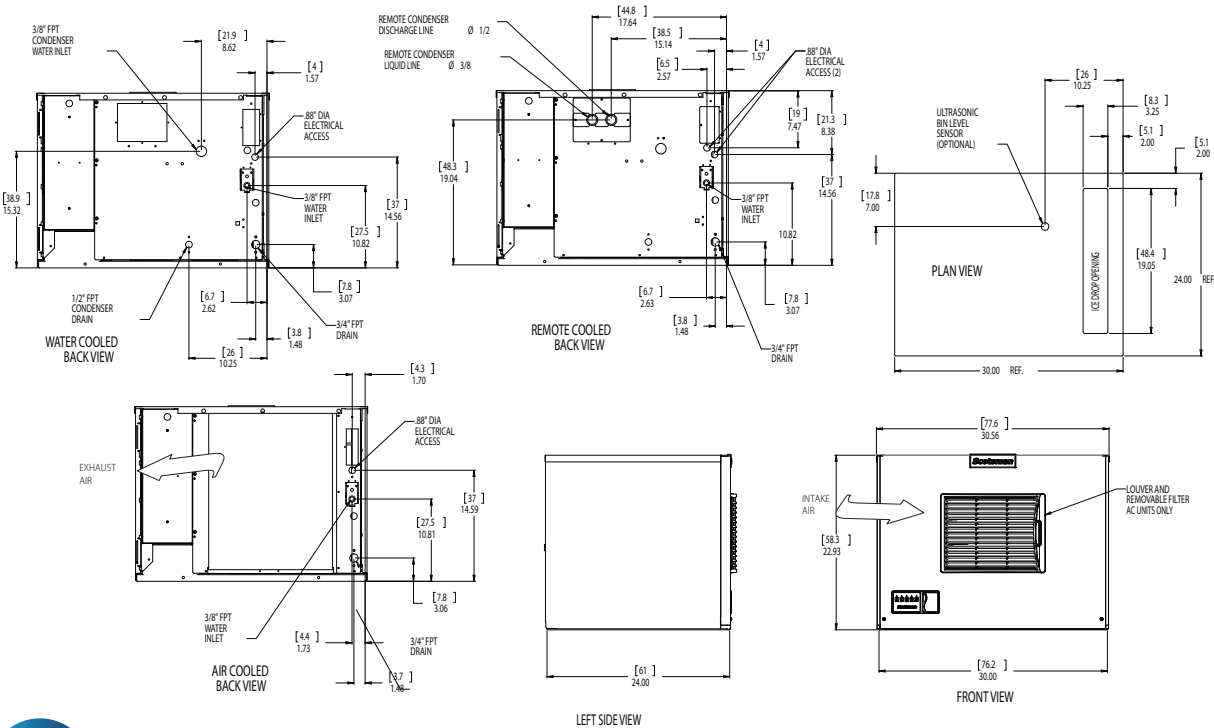
REVIIT  
BY SCOTSMAN

ice林Q

ice林

# MC0330 - 300lb Cube Ice Machine

Prodigy ELITE® Modular Cube Ice Machine



## Specifications

Model Number Cube Size: medium or small	Condenser Unit	Basic Electrical Volts/Hz/Phase	Max. Fuse Size or HACR Circuit Breaker (amps)	Circuit Wires	Min. Circuit Ampacity	Water Usage			Energy Star
						90°F(32°C)/70°F(21°C)	Gallons/100 lb (liters/45.4 kg)	Potable 90°F(32°C)/70°F(21°C)	
MC0330MAX-1 med.	Air	115/60/1	15	2	10.3	5.64	19.0/72.2	-	★
MC0330MWX-1 med.	Water	115/60/1	15	2	9.5	4.51	17.8/67.6	139.0/526.2	
MC0330MAX-32 med.	Air	208-230/60/1	15	2	5.5	5.64	19.0/72.2	-	
MC0330SAX-1 med.	Air	115/60/1	15	2	10.3	5.64	19.0/72.2	-	★
MC0330SWX-1 med.	Water	115/60/1	15	2	9.5	4.51	17.8/67.6	139.0/526.2	



## All Models

### Dimensions (W x D x H):

Unit: 30" x 24" x 23"  
(76.2 x 61.0 x 58.4 cm)

Shipping Carton: 33.5" x 27.5" x 28"  
(85.1 x 69.9 x 71.1 cm)

Shipping Weight: 155 lb / 70 kg  
BTUs per hour: 5,200

Model Number	Refrigerant	Refrigerant Charge (oz)
MC0330MAX-1	R290	6.0
MC0330MWX-1	R290	5.0
MC0330MAX-32	R290	6.0
MC0330SAX-1	R290	6.0
MC0330SWX-1	R290	5.0



## Accessories

### Model Number

### Description

KVS	Vari-Smart™ Ice Level Control -	Precisely control ice levels using ultrasonic technology.
KBILC	Basic Ice Level Control -	Thermistor technology, ideal for dispenser applications.
KSBU	Smart-Board™ Advanced Control -	Use additional operational data for fast diagnosis.
KSBU-N	Smart-Board™ Advanced Control with Network -	Network capable.
KPAS	Prodigy Advanced Sustainability Kit -	Includes KVS and KSBU - N
XR-30	XSafe® Sanitation System for Modular Cube -	Continuous operation, field-installed.

Scotsman recommends all ice machines have water filtration. See Scotsman water filter specification sheet for details.



## Operating Requirements

	Minimum	Maximum
Air Temperatures	50°F (10°C)	100°F (38°C)
Water Temperatures	40°F (4.4°C)	100°F (38°C)
Remote Cond. Temps	-20°F (-29°C)	120°F (49°C)
Potable Water Pressure	20 PSIG (1.4 bar)	80 PSIG (5.5 bar)
Cond. Water Pressure	20 PSIG (1.4 bar)	230 PSIG (16.1 bar)
Electrical Voltage	-5%	+10%

Specifications and design are subject to change without notice.