



Scene application requirements



Self-contained ice maker system Daily production up to 63kg

Crafted for perfectionists who demand both elegance and performance, the Cry Column Pro redefines commercial and premium ice production. This sophisticated all-in-one unit is engineered to produce exceptionally clear, slow-melting octagor cylinder ice—the gold standard for premium beverages. The octagonal cylinder offers a greater surface area than a standard cube, chilling drinks faster while melting slower. Its elegant, faceted design catches the light beautifully, making it the centerpiece of any high-end cocktail, whiskey on the rocks, or champagne bucket at an outdoor wedding.



Output: 63kg/24h Color: Stainless steel

Features & Plus

- Automatic water intake and low water alarm
- Ice making will automatically stop when the ice is full
- Automatic over-temperature and over-pressure protection
- Open door panels that slide upwards, saving space
- The compressor is powerful, operates stably, and operates with low noise
- Embedded ice maker, saves space, with a single batch of ice production capable of meeting the needs of family gatherings and parties.

Testing Conditions

24h icemaking test conditions:

room temperature 25 C,
water temperature 20 C.

In case of any discrepancy, the actual product shall prevail.

Available ice cube size

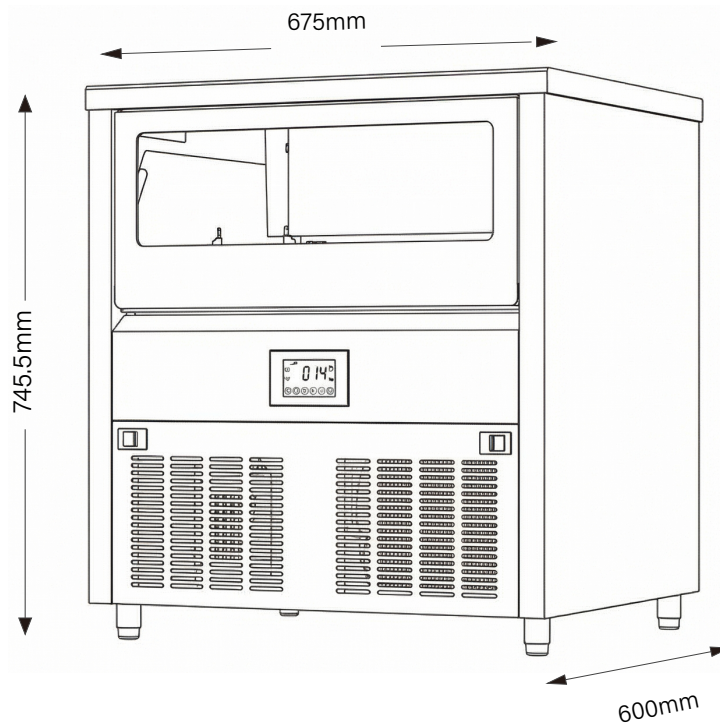
- 30x30x25 mm

Key Performance Indicators

- Design Life: 150,000 cycles
- Core Components Life: 5 years
- Annual Failure Rate: ≤1.5 times (field technical support provided)
- Water Output Error: ± 5%
- Ice Discharge Temperature Error: ± 3 °C

Certifications available for this model





Connections

- Ⓐ Ice making water inlet Ⓑ Drain Ⓒ Power Cord Ⓓ Water Filter

Technical information

Machine dimension	675x600x745.5 mm	Machine Weigh	58kg
Rated power/current	445W	Rated voltage	220V
Rated frequency	50Hz	Inner liner capacity	25kg/55lb
24hour per day capacity	63kg/140lb	Ice grids	30*30*25mm
Refrigerant	R290	Cooled type	Air-cooled

Storage and installation

Storage temperature: 5 to 50 °C Storage humidity: 10% to 70% Operating ambient temperature: 5 to 40 °C ambient humidity: 10% to 80%
 inlet water pressure: 1-5.5Bar Inlet water hardness: 0-8°DH Waterproof rating: IPX3

Implementation Standards

GB4706.1-2005/GB4706.36-2014 Production License Number: (Guangdong) XK01-302-1066

