



IIS-320SA



W x D x H

inch(mm)

21" (520) x 30" (745) x 56" (1,405)

Feature

- 1,091 lbs(500 kg) for Milk / 705 lbs(320 kg) for Water daily Ice production
- Storage Capacity : 14 gal(53 liter)
- Soft & Perfect texture and Beautiful shaped Snow Flake
- Adopted the freeze cycle applied on Soft Ice Cream Freezer
- Best design for hygiene improvement & easy Maintenance
- World Standard of Snow Flake Ice Machine
- Designed for easy installation and service
- Easy access to control for temperature, operation and timer on the front panel
- Simple control, convenient, reliable and long lasting
- Easy to check Error on the LCD Display
- High reliability and low maintenance expense
- 304 Durable Stainless steel Construction
- R-404A Refrigerant

Dimensions

| Dimensions | Net | Gross |
|------------|-----------------|-----------------|
| Width | 21"(520 mm) | 25"(625 mm) |
| Depth | 30"(745 mm) | 33"(840 mm) |
| Height | 56"(1,405 mm) | 61"(1,560 mm) |
| Weight | 335 lbs(152 kg) | 392 lbs(178 kg) |

Operating Limits

| | |
|---------------------------|-------------------------------|
| Ambient Temp Range | 10 ~ 38 °C (50 ~ 100 °F) |
| Water Temp Range | 10 ~ 32 °C (50 ~ 90 °F) |
| Water Pressure | 20 ~ 80 psi (1.38 ~ 5.52 bar) |
| Voltage Range | ±10% from regular voltage |

Ice Type

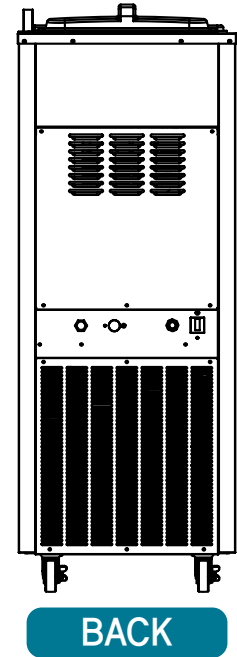
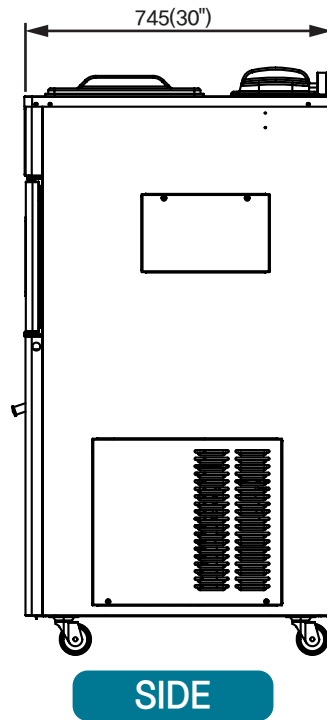
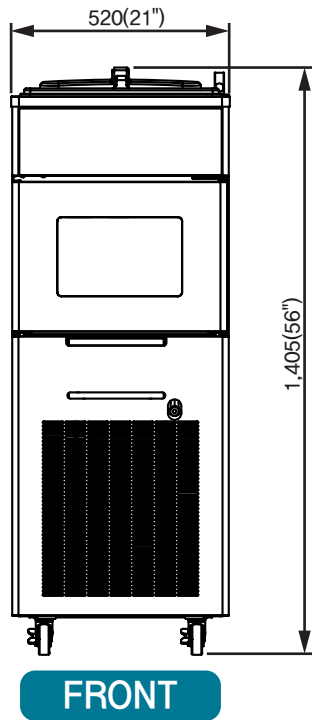


SNOW FLAKE

Certification



Dimension – Unit : mm(inch)



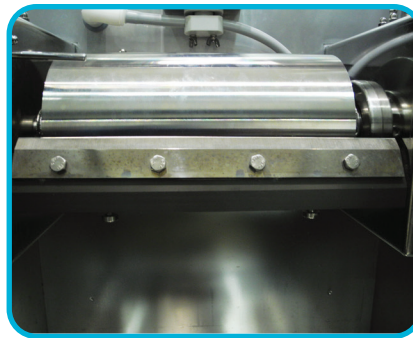
Specification

| Model | Condenser | Ice Type | Ice Production 24 Hours | | Power Consumption | Electrical Option |
|-----------|------------|------------|--|--|-------------------|-------------------|
| | | | Air/Water 21°C (70°F) / 10°C (50°F) | Air/Water 32°C (90°F) / 21°C (70°F) | | |
| IIS-320SA | Air-Cooled | SNOW FLAKE | 705 lbs(320 kg) | 633 lbs(287 kg) | 1,980 W(±10%) | 208~230V/60Hz/1PH |
| | | | | | 1,840 W(±10%) | 220~240V/50Hz/1PH |

Detail View

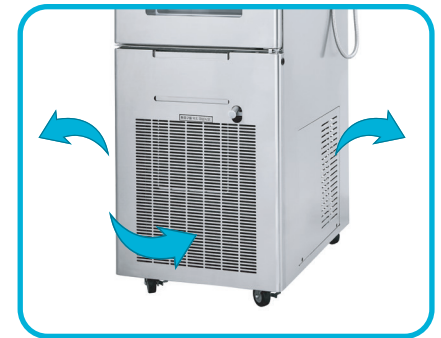


Application for dessert with Milk / Water



Blade

- Anti-rust : Special material & Special coating
- Easy cleaning & maintenance due to simple detaching and reassembling of the blade



Front In / Both side & Rear Out Air flow

※ Design and Specification are subject to change without notice.