

NORIOTA



Certified to
ANSI UL 563



Certified to
ANSI-NSF 12



FULL DICE CUBE
2.2 x 2.2 x 2.2 CM
7/8 x 7/8 x 7/8 IN

*Available in half dice
upon request



Advanced Controller
with Auto Clean and
Diagnostics



Heavy Duty Nickel
Plated Evaporator

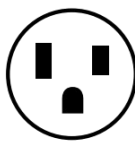
NI360FB310

FEATURES & BENEFITS

- Large ice production in slim 22 inch wide footprint:** This compact design fits in areas with limited space without sacrificing performance, producing up to 169 kg (373 lb) of clear ice per day
- Optimized storage capacity:** Stores up to 139 kg (310 lb) of ice in the insulated ice bin
- Clear ice with less impurities:** Vertical evaporator with water flow design uses gravity to remove impurities during the freezing process, producing clear and great tasting ice
- Advanced digital programmable control system:** Easy to use with precise control over settings and feedback on the status of the machine
- Automatic self-cleaning function for use with nickel-safe cleaning solution:** Ensures hygiene and reduces maintenance effort, safe for all components
- Automatic shut-off and overflow protection:** Experience worry-free operation with this standard feature
- Internal LED light in the storage bin:** Increase visibility inside the bin, making it easier to monitor ice levels and access ice even in low-light conditions
- Stackable design for expanded ice production needs:** Stack 2 units on top of each other on the same ice bin; provides the flexibility to scale up your ice-making capacity as needed, making it an ideal solution for growing businesses (requires stacking kit sold separately)
- 15.24 cm (6 in) adjustable leveling legs:** Allow for easy leveling on uneven surfaces, ensuring stability and optimal performance while also making it easy to clean under the machine

ELECTRICAL

115V / 60Hz / 1Ph / 7.5-11.3A
190 cm (74.4 in) cord set included



NEMA 5-15P

WARRANTY

5-year compressor (parts only)
2-year parts & labour

NORIOTA

360LB MODULAR ICE MAKER + 310LB ICE STORAGE BIN – 22IN WIDTH

Technical Data

	Daily Ice Production
Air Temperature 21°C (70°F) / Water Temperature 10°C (50°F)	169 kg (373 lb)
Air Temperature 32°C (90°F) / Water 21°C (70°F)	131 kg (288 lb)
Storage Bin Capacity	139 kg (306 lb)
Refrigerant	R290

Installation

- REQUIRED: Gravity drain connection & water supply line
- RECOMMENDED: Water Filter
- 15 cm (6 in) clearance required on left side and rear, 51 cm (20 in) required on right side for proper cooling air circulation

Operating Requirements

Ambient Temperature Range	4.4 °C to 43 °C (40 °F to 110 °F)
Water Temperature Range	4.4 °C to 32 °C (40 °F to 90 °F)
Water Supply Line Connection	3/8" FPT
Water Pressure Range	Min 15 PSI Max 80 PSI (Above 80 requires a regulator) Min 1.0 Bar Max 5.5 Bar
Water Usage / 45.5 kg (100 lb) of Ice Produced	50 L (13.3 Gallons)
Energy Consumptions / 45.5 kg (100 lb) of Ice Produced	5.9 kWh

Dimensions

Unit Dimensions	56 x 86.4 x 158.2 cm (22.05 x 34.02 x 62.3 in)
Unit Weight	76.5 kg (97 lb)
Shipping Dimensions	125.3 x 165.5 x 184.7 cm (49.3 x 65.2 x 72.7 in)
Shipping Weight	107.5 kg (237 lb)

Includes

- Ice Scoop
- Tubing for supply and drain lines
- NEMA 5-15 cord set

