NORIOTA







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

*Available in half dice upon request





Advanced Controller with Auto Clean and Diagnostics



Convenient Ice Scoop with Built-In Scoop Holder



Removeable and Cleanable Air Filter to Protect Condenser



Heavy Duty Nickel Plated Evaporator

FEATURES & BENEFITS

- Large ice production and extra storage capacity: produces up to 148Kg (328Lb) per day and stores 58Kg (127Lb) of clear ice in its integrated 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
- 15.24CM (6") 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 / 8A-9A 190CM (6.2') cord set included



WARRANTY

5-year compressor 1-year parts & labour

NORIOTA

NI320F 320LB SELF-CONTAINED ICE MAKER

Technical Data	
	Daily Ice Production
Air Temperature 21°C (70°F) / Water Temperature 10°C (50°F)	148Kg (328Lb)
Air Temperature 32°C (90°F) / Water Temperature 21°C (70°F)	111Kg (244Lb)
Storage Bin Capacity	58Kg (127Lb)
Refrigerant	R290

Installation

- REQUIRED: Gravity drain connection & water supply line
- RECOMMENDED: Water Filter
- 5CM (2IN) clearance from the wall in rear to ensure proper cooling air circulation; no clearance required on sides

cooling air circulation; no clearance required on sides	
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 Presure Range	Min 20 PSI Max 80 PSI (Above 80 requires a regulator) Min 1.4 Bar Max 5.5 Bar
Water Usage / 45.5Kg (100Lb) of Ice Produced	50L (13.3 Gallons)
Energy Usage per 45.5Kg (100lb) of Ice Produced	6.48 kWh
Dimensions	
Unit Dimensions	76.2 x 71.1 x 98.6 CM (30x 28 x 39 IN)
Unit Weight	67Kg (147.7Lb)
Shipping Weight	75Kg (165.3Lb)
Shipping Dimensions	81.7 x 77.1 x 88.5 CM (32 x 30 x 35 IN)

Includes

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



