



600 Pound Clear Ice Block Maker - Two 300 Pound Chambers

| Model | Dimensions D x W x H | Volts Hertz Phase | Amps | Condensing Unit H.P. | Refrigerant | Options | Cap. Cu. Ft. | Ship Wgt. lb. |
|--------|--------------------------|--------------------------------|---|-------------------------|-------------|-----------|-----------------|------------------|
| IBM600 | 67.00" x 48.00" x 39.00" | 120V/60HZ/1PH | 21.8 amps/30 amp circuit – operate one chamber or both (one 10.9 amps) | (2) Heavy 1/2 | R404A | See Below | 9.2 | 500 est. |

Agency Listings

Built in accordance to ETL and UL Electrical Safety Standards

Connections

☐ Electrical connection: Heavy Duty 12 Gauge 10 Foot Cord and Plug (2)

Sta

| ında | indard Features | | | | |
|------|---|--|--|--|--|
| | Ice Block Maker is designed to freeze two 300 pound clear block ice in approximately 72 hours pending ambient | | | | |
| | 26 gauge Ceram-A-Star pre-painted steel exterior and interior | | | | |
| | Solid Insulated Front and Top Doors with PVC Positive Seal Gasket | | | | |
| | Gas Spring Top Door Hold Open | | | | |
| | Bottom Mounted Refrigeration System(s) | | | | |
| | Copper Tube In Wall Evaporator with TX Valve | | | | |
| | Foamed-in-place CFC free polyurethane foam | | | | |
| | Low Pressure Control | | | | |
| | Six Robust Casters – 250 lb. each rating | | | | |
| | Four Water Circulating Pumps | | | | |
| | Rigid Aluminum Condensing Unit Frame | | | | |
| | 40 Gallon Water Capacity/300 lb. clear block ice capacity each side | | | | |
| | Twist Turn Locks On All Doors | | | | |

On/Off Pump Switch - Run one chamber or both

On/Off Condensing Unit Switch – Run one chamber or both

Robust 2" heavy duty door hinges full length all doors

Stainless Steel Water Tank Front, Back and Side Chamber

Condensing Unit Grille Front and Sides

> **Ice Max Processing Equipment** A Division of Southeast Cooler Corporation 1520 Westfork Drive Lithia Springs, GA 30122 1-877-984-5945