

BIM-160, BIM-210, BIM-280

Project Name: Location: Item: Qty: Model:

ICE MAKER - UNDERCOUNTERS

FEATURES

ICE PRODUCTION

Daily Ice Production: 160 lbs - 280 lbs per 24 hours Ambient Air Temperature: 70° - 90°F Energy Consumption: 451W - 726W

OPERATING REQUIREMENTS

Water Temperature Range: 40° - 90°F Water Line Connection: 3/8" Water Pressure: 18.75 psi to 80 psi;

FEATURES & CONSTRUCTION

- Air cooled condensor is energy effecient
- 304 Stainless steel construction with black accents
- Built-in illuminated storage bin with automatic overflow prevention
- Anticorrosive nickel-plated evaporator plate
- Digital control panel with easy to use controls
- Removable, easy-to-clean air filter
- Adjustable ice thickness
- Includes external water filter, drain hoses and ice scoop

WARRANTY

- One year parts and labor
- Five years on the compressor and evaporator plate



Specifications subject to change without notice.



FEATURES

Air cooled undercounter ice machines are capable of producing plenty of fresh ice over 24 hours. The compact foot print design is great for tight spaces that fits the needs of busy restaurants, bars or cafes. These units includes a built-in bin to hold the ice. The easy-to-use controller can be used to monitor the current stage of ice production and also allows you to adjust the ice thickness and initiating the cleaning cycle. Constructed of durable 304 stainless steel with a polyethylene interior, these units are built to last in the busiest commercial environments. A nickel plated evaporator plate and removable air filter make for simple cleaning and maintenance. Includes 6" adjustable legs and external filter. These units require a 115V electrical connection for operation. ETL Listed and ETL Sanitation.

Intertek Intertek





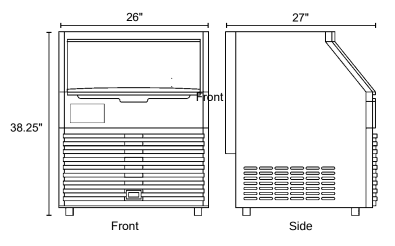


| Project Name: | |
|---------------|------|
| Location: | |
| Item: | Qty: |
| Model: | |

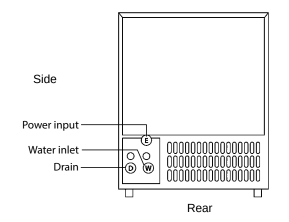
BIM-160, BIM-210, BIM-280

ICE MAKER - UNDERCOUNTERS

Rear



BIM-160, BIM-210, BIM-280



Water inlet and drain has a 3/8" connection



Full Dice - 7/8 x 7/8 x 7/8

Half Dice - 7/8 x 7/8 x 3/8



| MODEL # | BIM-160F | BIM-160H | BIM-210F | BIM-210H | BIM-280F | BIM-280H |
|---------------------------|----------------------------|-----------|----------------------------|-----------|----------------------------|-----------|
| Ice Shape | Full Dice | Half Dice | Full Dice | Half Dice | Full Dice | Half Dice |
| Output (Ibs/24h) | 160 lbs | | 210 lbs | | 280 lbs | |
| Bin Capacity (lbs) | 80 lbs | | 80 lbs | | 80 lbs | |
| Rated Power Input | 451W | | 526W | | 726W | |
| Voltage/Hertz | 115/60 | | 115/60 | | 115/60 | |
| Refrigerant | R290 | | R290 | | R290 | |
| NEMA Plug | 5-15P | | 5-15P | | 5-15P | |
| Condenser Unit | Air Cooled | | Air Cooled | | Air Cooled | |
| Net Weight (lbs) | 121 lbs | | 128 lbs | | 132 lbs | |
| Gross Weight (lbs) | 143 lbs | | 145 lbs | | 148 lbs | |
| Overall Dimensions (in.) | 26"W x 27"D × 38.25"H | | 26"W x 27"D × 38.25"H | | 26"W x 27"D × 38.25"H | |
| Shipping Dimensions (in.) | 30.75"W × 29.25"D × 35.5"H | | 30.75"W × 29.25"D × 35.5"H | | 30.75"W × 29.25"D × 35.5"H | |