

## Features

- Space - saving 22" ( 559 mm ) width.
- Stores $150 \mathrm{lbs}(68 \mathrm{~kg})$ of ice.
- Direct Dispense - ensures that ice hits the glass every time.
- Maximum ice storage in a minimum amount of space.
- User friendly push-to-dispense operation.
- Quick Stop - prevents ice overflow and waste.
- Perfect for cube or Pearl Ice ${ }^{\circledR}$ ice makers.
- Power Clean allows access to the bin for easy cleaning without moving the ice machine. Interlock safety switch turns off machine agitation when top-front access panel is removed.
- " ( 25 mm ) foam insulation for maximum ice preservation.
- Constructed from corrosion-resistant stainless steel and fingerprint-proof plastic.
- Auto Rotate - turns the ice every hour to consistently provide more dispensable ice.
- Ultra-low profile design.


## Options

| Item <br> Number | Description <br> Shipping Weight <br> lbs (kg) |  |
| :---: | :--- | :---: |
| KWGFID | Water Glass Filler Kit for 30" IOD | $2(1)$ |
| KBT15O22 | Adapter for 22" Cubers or GEMs on 22" IOD | 24 (11) |
| KGEMDIV | Required for GEM on 22" IOD | 1 (.5) |

Ice Form


Ice Form


PEARLICE

| PEARL ICE DIMENSIONS |  |
| :--- | :---: |
| $H \times$ Dia. (in.) | $1 / 2 \times 3 / 8$ |
| $H \times$ Dia. $(\mathrm{mm})$ | $12.7 \times 9.5$ |

ICE PRODUTION FOR OPTIONAL CUBE OR PEARL ICE MAKERS*

| Model Number | ICEO320 | ICE0400 | ICE0520 | GEM0450 | GEM0650 | GEMO956 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Air-Cooled | 334 (152) | 505 (230) | 520 (236) | 464 (210) | 740 (336) | 1,100 (499) |
| Water-Cooled | 349 (159) | 496 (225) | 527 (240) | 508 (230) | 770 (350) | 1,250 (567) |
| Remote-Cooled | N/A | N/A | N/A | N/A | 770 (350) | 1,200 (544) |
| Voltage Char. | 115/60/1 | 115/60/1 | 115/60/1 | 115/60/1 | 115/60/1 | 208-230/60/1 |



Recommended counter opening size 9 ＂$(229 \mathrm{~mm}) \times 12 "(305 \mathrm{~mm})$ for utilities and tubing．Opening can be located anywhere within the shaded area．

## Front

Side
Counter Opening

## Operating Requirements

Dimensions

| MINIMUM MAXIMUM |  |  | ALLMODELS |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 60 Hz |  | W $\times \mathrm{D} \times \mathrm{H}$（in．） | $22.25 \times 30.69 \times 35.62$ |
| Ambient Temp．Range Air | $50^{\circ} \mathrm{F}\left(10^{\circ} \mathrm{C}\right)$ | $100^{\circ} \mathrm{F}\left(38^{\circ} \mathrm{C}\right)$ |  |  |
| Water Temp． | $40^{\circ} \mathrm{F}\left(4.4{ }^{\circ} \mathrm{C}\right)$ |  | $\mathrm{W} \times \mathrm{D} \times \mathrm{H}(\mathrm{mm})$ | $565 \times 779 \times 905$ |
| Water Pressure | 20 PSIG（1．4 BAR） | 60 PSIG（4．1 BAR） |  |  |

## Specifications

| Model Number | Dispenser Operation | Bin Storage lbs（kg） | Voltage Characteristic | No．of Wires | Min．Circuit Ampacity | Maximum Fuse Size | Approximate Shipping Weight lbs（kg） |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| IOD150 | Push Bar | 150 （68） | 115／60／1 | Cord | 3.0 | 15 | 139 （63） |

NOTES：
Number of Wires： 3 （including ground）
Approx．Shipping Weight lbs（kg）： 139 （63）

All specifications and performance data are subject to normal manufacturing variances．
Ice－O－Matic＇s ${ }^{\oplus}$ machines are not designed for outdoor installations．Ice－O－Matic ${ }^{\oplus}$ remote condensers are designed for outdoor installations．
Machine requires voltage indicated on rating name plate．Failures caused by improper voltage are not considered factory defects．Extended periods of operation at temperature exceeding limitations constitutes misuse under the terms of Ice－O－Matic ${ }^{\oplus}$ Manufacturer＇s Limited Warranty，resulting in a loss of warranty coverage．Specifications and design are subject to change without notice．

