

## Ice/Beverage iBF0620C Ice Machine

## Installation Note

Minimum installation clearance:

Top: 2" ( 5 cm )
Back: 5" (13 cm)
Sides: 8" (20.3 cm)
(additional space for servicing
may be required)

Shipping Weight:
148 lbs. / 67 kg


| Ice Machine <br> Electric <br> 115/60/1 standard. <br> Total Amps: 1.1 <br> Max. fuse size: 15 amps HACR-type circuit breakers can be used in place of fuses. |  | Specific <br> Operating L <br> Ambient Tem <br> Water Tempe <br> Water Pressu <br> Min. 20 psi ( <br> Max. 80 psi <br> Refrigerant: | cations <br> its: <br> erature Range <br> ature Range: <br> Ice Maker W <br> 7.9 kPA) <br> $51.1 \mathrm{kPA})$ <br> -404A | $40^{\circ}$ to $110^{\circ} \mathrm{F}(4$ $0^{\circ} \text { to } 90^{\circ} \mathrm{F}\left(4.4^{\circ}\right.$ <br> ter In: | $\begin{aligned} & \left.{ }^{\circ} \text { to } 43.4^{\circ} \mathrm{C}\right) \\ & 32.2^{\circ} \mathrm{C} \text { ) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Remote Air-cooledlce Machine |  |  |  |  |  |
|  |  | Ice Production 24 Hours |  | Power kWh/ <br> 100 lbs . <br> @ $90^{\circ}$ Air $/ 70^{\circ}{ }^{\circ}{ }^{*}$ | Potable <br> Water Usage/ <br> 100 lbs . <br> 45.4 kg of Ice* |
| Model | Ice Shape | $70^{\circ} \mathrm{Air} / 50^{\circ} \mathrm{F}$ <br> Water <br> $21^{\circ}$ Air $/ 10^{\circ} \mathrm{C}$ <br> Water | $90^{\circ}$ Air $/ 70^{\circ} \mathrm{F}$ <br> Water* <br> $32^{\circ}$ Air $/ 21^{\circ} \mathrm{C}$ <br> Water |  |  |
| IBF0620C | half-dice | 675 lbs. | 564 lbs. | 5.68 | 20.0 gal. |
|  |  | 306 kg | 256 kg |  | 75.7 L |

Ice machine for use with ice dispenser, CVD condensing unit and dispenser adapter. All ordered separately.
kWh per 100 lbs . is total power of ice machine and condensing unit. Ice machine is 1 ph only. Condensing unt
ATㅠㄱ CERTIFED * *atings Certified in Accordance with AHRI Standard 810.

Note: IB models are designed for use with an Ice/Beverage dispenser.

| Model | Line Length |  |  | Weight |  |
| :--- | :--- | :--- | :--- | :--- | :---: |
|  | ft | m | lbs. | kg |  |
|  | 20 | 6 | 12 | 5 |  | Adapter required. Ordered separately. For attachment to ice storage bin, contact factory.



208-230/60/1standard. 208-230/60/3 HACR-type circuit breakers can be used in place of fuses. Note: QuietQube ice machine power supply is wired independent of CVD condensing unit.
Min. circuit ampacity:

$$
9.01 \mathrm{ph} \quad 6.63 \mathrm{ph}
$$

Max. fuse size:

$$
15 \mathrm{amps} 1 \mathrm{ph} \quad 15 \mathrm{amps} 3 \mathrm{ph}
$$

HACR-type circuit breakers can be
used in place of fuses.
BTU Per Hour:
11,800 (average) 13,700 (peak)
Compressor:
Nominal rating: 1 HP
Operating Limits:
Ambient Temperature Range:
$-20^{\circ}$ to $120^{\circ} \mathrm{F}\left(-29^{\circ}\right.$ to $\left.48.9^{\circ} \mathrm{C}\right)$

## Installation Information

and Dimensions:
Maximum Line Length
-100' (30.5 m).*
Maximum Vertical Rise*

- 35' (10.7 m) above ice machine.


Maximum Vertical Drop
$-15^{\prime}(4.5 \mathrm{~m})$ below ice machine.
Minimum Installation Clearance
-Top/sides: 0" ( 0 cm )
—Back/Front: 48" (122 cm).
*A rise over 20' (6 m) requires S-Trap Kit K-00172 ordered separately.


Welbilt reserves the right to make changes to the design or specifications without prior notice.

