Project Name:
Location: $\qquad$
Item \#: $\qquad$ Qty: $\qquad$
Model: $\qquad$

## MODULAR ICE MACHINES - 22" WIDE

MODEL: $\square$ 69K-914 69K-915


Designed to fit perfectly with the IMBIN310 Bin (sold separately)

## ELECTRIC

## 115V / 60Hz / 1Ph

International voltage available $6^{\prime}$ (2m) NEMA 5-15P cord set included


## 3RD PARTY APPROVALS



Certified to ANSI NSF 12 Certified to ANSI UL 563

## KRATOS ICE WARRANTY (USA)

One (1) year parts and on-site labor
Contact Central Restaurant Products for warranty statement at www.centralrestaurant.com or 888.908.8051

Kratos Ice modular, air-cooled ice machines are designed for high volume ice production application. The modular units are compatible with most ice storage bins and beverage dispensers. Available in both full or half dice cubes, the stainless steel and black trim exterior features a hinged front panel for easy cleaning and servicing. The digital controls, vertical evaporator and proven ice making technology will deliver years of reliable ice production.

## FEATURES AND CONSTRUCTION

- Stainless steel, black trim exterior
- Narrow 22 " width - fits in tight places where space and height is limited
- Air-cooled compressor
- Programmable, user-friendly digital controls
- Digital screen displays ice machine status
- Automatic cleaning cycle and bin overflow prevention
- Power for unit also illuminates the internal LED light in storage bin (IMBIN310 - sold separately)
- Hinged front panel for easy cleaning and service
- Units are stackable for increased ice production (optional adapter is required)


## DAILY ICE PRODUCTION

Air Temp $70^{\circ} \mathrm{F}\left(21^{\circ} \mathrm{C}\right)$ / Water Temp $50^{\circ} \mathrm{F}\left(10^{\circ} \mathrm{C}\right)$
69K-914 $\qquad$ $373 \mathrm{lbs}(169 \mathrm{~kg})$
69K-915
$360 \mathrm{lbs}(163 \mathrm{~kg})$

Air Temp $90^{\circ} \mathrm{F}\left(32^{\circ} \mathrm{C}\right) /$ Water Temp $70^{\circ} \mathrm{F}\left(21^{\circ} \mathrm{C}\right)$ 69K-914.
$288 \mathrm{lbs}(131 \mathrm{~kg})$
69K-915
$285 \mathrm{lbs}(129 \mathrm{~kg})$

## OPERATING REQUIREMENTS

Ambient Air Temperature Range... $50^{\circ}$ to $100^{\circ} \mathrm{F}\left(10^{\circ}\right.$ to $\left.38^{\circ} \mathrm{C}\right)$
Water Temperature Range $\qquad$ $41^{\circ}$ to $90^{\circ} \mathrm{F}\left(5^{\circ}\right.$ to $32^{\circ} \mathrm{C}$ )
Water Usage per 100 lbs of ice....... 13.12 Gallons (49.7L)
Water Supply Line Connection ........ 3/8" FPT
Water Pressure Range:
Min PSI............ 15 Max PSI ..........80*
Min Bar ........... $1.0 \quad$ Max Bar..........5.5
*Above 80 PSI requires a regulator
Energy Consumption per 100 lbs of ice:
69K-914/915. $\qquad$ $6.1 \mathrm{kWh} / 100 \mathrm{lbs}$

## KRATMS



FULL DICE CUBE (69K-914)


Drain Line
Connection
$0.875^{\prime \prime}$ (22 mm)

HALF DICE CUBE (69K-915)


| MODEL | EXTERNAL DIMENSIONS | DAILY ICE PRODUCTION ( $70^{\circ} \mathrm{F} \mathrm{Air} / 50^{\circ} \mathrm{F}$ Water) | COMPATIBLE ICE STORAGE BIN | NET WEIGHT/ SHIPPING WEIGHT | AMP DRAW (MAKING / HARVESTING) | REFRIGERANT AND CHARGE SIZE | ELECTRICAL |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 69K-914 | $\begin{gathered} 22^{\prime \prime} \times 24.6^{\prime \prime} \times 21^{\prime \prime} \\ (560 \times 625 \times 532 \mathrm{~mm}) \end{gathered}$ | 373 lbs (169 kg) | 69K-916 | $\begin{gathered} 93 \mathrm{lbs}(42 \mathrm{~kg}) \\ 111.5 \mathrm{lbs}(50.5 \mathrm{~kg}) \end{gathered}$ | 7.5A / 10.5A | $\begin{gathered} \text { R-404a } \\ 24.50 \mathrm{z}(695 \mathrm{~g}) \end{gathered}$ | 115V / 60Hz / 1Ph |
| 69K-915 | $\begin{gathered} 22^{\prime \prime} \times 24.6^{\prime \prime} \times 21^{\prime \prime} \\ (560 \times 625 \times 532 \mathrm{~mm}) \end{gathered}$ | 360 lbs (163 kg) | 69K-916 | $\begin{gathered} 93 \mathrm{lbs}(42 \mathrm{~kg}) \\ 111.5 \mathrm{lbs}(50.5 \mathrm{~kg}) \end{gathered}$ | 7.5A / 10.5A | $\begin{gathered} \text { R-404a } \\ 24.50 \mathrm{z}(695 \mathrm{~g}) \\ \hline \end{gathered}$ | 115V / 60Hz / 1Ph |

## INSTALLATION

- A clearance of 2 " from the wall is recommended to promote adequate cooling air circulation
- A gravity drain line is required to install this ice machine
- For optimal performance, the use of a water filter is recommended

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[^0]:    01/17/23
    Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this document are subject to change without notice. While we exercise good faith efforts to provide information that is accurate, we are not responsible for errors or omissions in information provided or conclusions reached as a result of using the specifications. By using the information provided, the user assumes all risks in connection with such use.

