# SCOTSMAN <br> REMOTE COOLED MODULAR CONTOUR CUBERS 



BIN OPTIONS:


Bin: BH900


Bin: BH1600

## C M E 2006

## VOLUME PRODUCTION • 24 HOUR

| Certified \& rated in accordance with ARI standard 810-95 | Remote |  |
| :---: | :---: | :---: |
|  | $\begin{aligned} & 70^{\circ} / 50^{\circ} \\ & \text { lbs./kg. } \end{aligned}$ | $\begin{gathered} \text { ARI } \\ 90^{\circ} / 70^{\circ} \\ \text { lbs. } / \mathrm{kg} . \end{gathered}$ |
| CME2006-32 | 1930/874 | 1740/789 |
| CME2006-3 | 1930/874 | 1740/789 |

## VALUE THE DIFFERENCE OF CM³ ICE MACHINES:

- Featuring Food Service Industry's first scroll compressor by Copeland.
- CM ${ }^{3}$ series offers the lowest lifetime operating costs based on lower water and electrical usage. Combine that with a competitive purchase price and the best warranty in the industry and you have the lowest lifetime ownership cost. Period.
- Autol $Q^{\text {TM }}$ Control System monitors and controls the ice machines' functions to ensure consistent ice production and reduce operating costs.
- CM $^{3}$ Evaporator is a hot tin dipped, molecularly bonded plate that has been field tested and proven 99.4\% reliable over 5 years.
- Rust-free Polyethylene Base \& Food Zone is insulated with 1-1/2" of foam which keeps water and food zone cool to reduce operating costs and is backed by a Lifetime Rust-Free Warranty.
- Contemporary styling and stainless steel finish make the CM $^{3}$ a perfect addition to any operation.
- Now protected with AquaArmor ${ }^{\text {TM }}$ utilizing AgION ${ }^{T M}$, a silver-based anti-microbial compound that reduces the growth of bacteria, microorganisms, algae, mold and slime on ice machine surfaces. AgION is a trademark of AgION Technologies and is registered with the EPA.


## WARRANTY See your dealer for complete warranty details.

- Limited Lifetime Rust Free Warranty on Food Zone.
- 3 years parts and labor on all components.
- 5 years parts and labor on the CME evaporator.

| SCOTSMAN MODULAR BINS |  |  | (©) | Certified \& rated in accordance with ARI standard 820-95 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Model Number | Dimensions W"xD"xH" * | ARI Bin Capacity lbs./kg. | Application Capacity lbs./kg. | Finish ** | Ship Weight lbs./kg. |
| BH900 | $48.2 \times 33.75 \times 44$ | 740/336 | 940/426 | SS OR BB | 185/84 |
| BH1100 | $48 \times 34 \times 50$ | 860/393 | 1100/499 | SS OR BB | 280/127 |
| BH1300 | $60 \times 34 \times 50$ | 1100/499 | 1400/635 | SS OR BB | 310/140 |
| BH1600 | $60 \times 34 \times 62$ | 1375/624 | 1755/796 | SS OR BB | 370/168 |

[^0]- 5 years parts on the compressor and condenser.


Approx. Cube Size: $1^{3} / 8^{\prime \prime} \times 1^{3} / 8^{\prime \prime} \times 5 / 8^{\prime \prime}$ THICK

## CERTIFIED



9001:2000

## Hme Machine Specifications



| models: Dimensions: W x D xH Unit: $48^{\prime \prime} \times 24^{\prime \prime} \times 28^{\prime \prime}$ Shipping Carton: $51^{\prime \prime} \times 27^{\prime \prime} \times 31^{\prime \prime}$ |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model Number | Condenser Unit | Basic Electrical Volts/Hz/Phase | Max. Fuse Size or HACR Circuit Breaker | Comp. HP | Circuit Wires | Min. Circuit Ampacity | $\begin{aligned} & \text { BTU's } \\ & \text { per } \\ & \text { hour } \end{aligned}$ | Shipping Weight lbs./kg. | Power Consumption KWH/100 lbs. $90^{\circ} \mathrm{F} / 70^{\circ} \mathrm{F}$ | Water Gallons/ Potable $90^{\circ} \mathrm{F} / 70^{\circ} \mathrm{F}$ | sage 00 lbs. Condenser $90^{\circ} \mathrm{F} / 70^{\circ} \mathrm{F}$ |
| CME2006RS-32C | Remote | 208-230/60/1 | 40 | 4.0 | 2 | 30 | 31,500 | 370/168 | 5.8 | 19.0 | - |
| CME2006RS-3C | Remote | 208-230/60/3 | 30 | 4.0 | 3 | 20 | 31,500 | 370/168 | 5.8 | 19.0 | - |

All units with Stainless Steel finish.
Refrigerant: R-404A.
OPTIONS: Stacking Kit: KSCME6-LG-B

REMOTE CONDENSER-See ERC Spec Sheet for further details
Dimensions: W x D x H: $29.50^{\prime \prime} \times 38.00^{\prime \prime} \times 38.50^{\prime \prime}$

| Model <br> Number | For Use With | Cond. Unit | Finish <br> Basic | Electrical <br> Volts/Hz/ <br> Phase | No. of Wires | Min. Circuit <br> Ampacity | Max Fuse <br> Size or <br> HACR Circuit <br> Braker |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ERC611-32A | (1) CME2006R | Air | Galvanized | $208-230 / 60 / 1$ | 2 | 1.25 | 15 |

PRE-CHARGED REFRIGERANT TUBE KITS: 25-Foot, LRTE25-25 • 40-Foot, LRTE40-40 • 75-Foot, LRTE75-75, Refrigerant: R-404A.

|  |  |  |  |
| :--- | :--- | :--- | :---: |
| IMPORTANT OPERATING REQUIREMENTS: |  |  |  |
|  | Minimum | Maximum |  |
| Air Temperatures | $50^{\circ} \mathrm{F}\left(10^{\circ} \mathrm{C}\right)$ | $100^{\circ} \mathrm{F}\left(37.7^{\circ} \mathrm{C}\right)$ |  |
| Water Temperatures | $40^{\circ} \mathrm{F}\left(4.4^{\circ} \mathrm{C}\right)$ | $100^{\circ} \mathrm{F}\left(37.7^{\circ} \mathrm{C}\right)$ |  |
| Remote Cond. Temps | $-20^{\circ} \mathrm{F}\left(-28.9^{\circ} \mathrm{C}\right)$ | $120^{\circ} \mathrm{F}\left(48.9^{\circ} \mathrm{C}\right)$ |  |
| Water Presures | 20 PSIG | 120 PSIG |  |
| Electrical Voltage | $-5 \%$ | $+10 \%$ |  |

Scotsman's ice machines are not designed for outdoor installations. Scotsman 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 temperatures exceeding limitations constitutes misuse under the terms of Scotsman Manufacturer's Limited Warranty, resulting in a loss of warranty coverage. Specifications and design are subject to change without notice.

## Consult Your Local SCOTSMAN Representative At:

## YOU,LLVALUE THE DIFFERENCE


[^0]:    * Add 6" Height for Legs
    ** SS - All Stainless Steel with Polyethylene Liner.

