Arctic-Temp® is the developer and leading producer of VERTICAL TUBE INDUSTRIAL ICE MACHINES. We provide a straight-forward, uncomplicated design that provides maximum ice production while using less electricity than other ice machines in this capacity range.

» Highly efficient Copeland® Compressor

» Double Walled Vertical Tube Evaporators For Maximum Production

» Hot Gas Defrost for rapid harvest and quick recovery

» All Stainless Steel Welded Construction

» No moving parts in the freezing zone

» Harvest Hold (PHC) for definite defrost in varying temperature

» R-404A Refrigerant

» Factory assembled, fully charged & tested

» USDA Approved

» PLEASE REFER TO OUR GENERAL CATALOG FOR ADDITIONAL INFORMATION AND SPECIFICATIONS ON ARCTIC-TEMP® ICE MAKERS

QUALITY INDUSTRIAL ICE MACHINES SINCE 1959

Manufactured by HOLIDAY ICE, INC. • 204 Short Avenue • Longwood, FL 32750-5130
Phone (407) 831-2077 • FAX (407) 834-3359 • www.arctic-temp.com
Arctic-Temp® is a Registered Trademark of Holiday Ice. Inc. © Copyright 2020 by Holiday Ice, Inc. All Rights Reserved.
### ARCTIC-TEMP® MODEL 500AR-L

**ICE PRODUCTION (LBS.) in 24 Hours**  
2,000

**COMPRESSOR HORSEPOWER**  
5.5

**ELECTRICAL V/HZ/PH**  
208/230 -1-60  
200 -1-50

**METHOD OF CONDENSING**  
AIR REMOTE

**DIMENSIONS JACKETED**  
HEIGHT 57”  
WIDTH 28”  
DEPTH 19”

**CONDENSING UNIT DIMENSIONS**  
LENGTH 43”  
WIDTH 30”  
HEIGHT 29”

**REFRIGERANT CHARGE**  
15 LBS.

**APPROX. MACHINE WEIGHT (LBS.)**  
UNCRATED  
EVAP 215 LBS.  
COND 300 LBS.

**CRATED**  
EVAP 350 LBS.  
COND 450 LBS.

**WATER CONSUMPTION (GAL./24 HRS.)**  
240

## ARCTIC-TEMP® MODEL 500SM-L

**SKID MOUNTED UNIT**

In certain applications where roof mounting or custom bunker mounting is desired, it may be economical to Skid Mount the highside and lowside components on a common base in order to obtain a PACKAGED ICE MACHINE.

ALL PACKAGED ICE MACHINES are fully assembled and thoroughly tested prior to shipping.

Holiday Ice can perform your custom work to make the installation easier, future service more convenient, and reduce the installation costs.

### ADDITIONAL SPECIFICATIONS FOR SKID MOUNTING:

<table>
<thead>
<tr>
<th>BASE</th>
<th>LENGTH</th>
<th>72”</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIMENSIONS</td>
<td>WIDTH</td>
<td>32”</td>
</tr>
<tr>
<td></td>
<td>HEIGHT</td>
<td>60”</td>
</tr>
<tr>
<td>APPROX. WEIGHT (LBS.)</td>
<td>650</td>
<td></td>
</tr>
</tbody>
</table>