**GENERAL NOTES:**

- "---" indicates that the feature is not an option on this case model and/or the data is not available at this time.
- Versions with junction box are supplied when unit is field installed remote from case/unit cooler.

### NO JUNCTION BOX OPTION

- Communication connection
- Electrical egress: 4 PLS
- Service interface port

### JUNCTION BOX OPTION

- Communication connection
- Electrical junction box
- Service interface port

### SHIPPING WEIGHT

<table>
<thead>
<tr>
<th>Case</th>
<th>Weight</th>
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<td>DA220</td>
<td>150 lbs.</td>
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### REV. DATE SUMMARY

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<th>Rev. Date</th>
<th>Rev. #</th>
<th>Rev. Title</th>
</tr>
</thead>
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<tr>
<td>9-17-20</td>
<td>5</td>
<td>UPDATE TO V5</td>
</tr>
<tr>
<td>7-17-19</td>
<td>4</td>
<td>DATA UPDATE</td>
</tr>
</tbody>
</table>

*All measurements are taken per ASHRAE-72-2005 specifications.*
**NOTES:**

- "---" indicates that the feature is not an option on this case model and/or the data is not available at this time.
- Use conventional BTUH on case cutsheet for HPQA unit sizing. Excess capacity for pulldown is integrated into HPQA BTUH data.
- 208V 4Wire [L1, L2, N, G]
- Maximum water temperature is 95°F (preferred temperature is 70-80°F for max efficiency).
- Use Belden Cable 8762 or equivalent (2C 20AWG shielded cable) for all field RS485 and pLAN communications.
- MOP shown for SoloChill only. It does not include additional electrical circuits such as fans, lights, defrost/heaters, and A/C heaters.
- Table A includes maximum ampacity allowed through SoloChill unit for each circuit.
No Junction Box Option

DA220 SoloChill Micro Distributed Model End Water Egress

ALL MEASUREMENTS ARE TAKEN PER ASHRAE-72-2005 SPECIFICATIONS.
JUNCTION BOX OPTION

KNOCKOUTS FOR ELECTRICAL CONNECTIONS. 2 PLCS ON EACH END OF JUNCTION BOX.

REMOVE JUNCTION BOX COVER TO ACCESS MOUNTING HOLE.

ALL MEASUREMENTS ARE TAKEN PER ASHRAE-72-2005 SPECIFICATIONS.