NOTES:

⚠️ CONNECTION BETWEEN SECTIONS, FACTORY PROVIDED FIELD PIPED.

2. A DOUBLE WIDE FLUID COOLER SHIPS AS TWO EQUALLY-SIZED SECTIONS THAT MUST BE MOUNTED SIDE BY SIDE AND RE-CONNECTED UPON INSTALLATION. A SINGLE SOURCE OF LINE VOLTAGE POWER IS REQUIRED. HIGH VOLTAGE WIRING FROM ONE ELECTRICAL BOX TO THE OTHER IS REQUIRED. THE SECTION ON THE RIGHT HAS A COMPLETE ELECTRICAL BOX. THE OTHER HAS AN ELECTRICAL BOX THAT ONLY HAS A TERMINAL BLOCK. WIRING MUST BE FIELD CONNECTED BETWEEN THE ELECTRICAL BOX OF THE RIGHT SECTION TO THE ELECTRICAL BOX ON THE LEFT. REFER TO LOCAL ELECTRICAL CODES.

3. UNIT WEIGHT IN THE TABLE BELOW IS AN ESTIMATED UNCRATED WEIGHT.

TOTAL LENGTH IS INCLUSIVE OF FAN LENGTH, PUMP PACKAGE EXTENSION, AND ELECTRICAL BOX.

⚠️

1 = SLAVE SECTION WATER OUT 2–5/8" O.D. CU STUB
2 = SLAVE SECTION WATER IN 2–5/8" O.D. CU. STUB
3 = MASTER SECTION TO SLAVE WATER IN CONNECTION 2–5/8" O.D. CU STUB
4 = MASTER SECTION TO SLAVE WATER OUT CONNECTION 2–5/8" O.D. CU. STUB
5 = MAIN WATER OUT CONNECTION 3–1/8" O.D. CU. STUB
6 = MAIN WATER IN CONNECTION 3–1/8" O.D. CU. STUB

———

 GHFC 201–352 KW DOUBLE WIDE FLUID COOLER WITH E/C FANS & INTEGRAL DUAL PUMP PACKAGE

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<table>
<thead>
<tr>
<th>MODEL NUMBER</th>
<th>TOTAL LENGTH</th>
<th>UNIT NET WT</th>
<th>QTY. MOTORS</th>
<th>STANDARD FLUID COOLER</th>
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<tr>
<td>GHFC 201</td>
<td>129–1/4&quot;</td>
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DRAWN BY: J. PERKINS  SCALE: NONE
CHECKED BY: S. INYANG  SHEET 1 OF 1
DATE: 05–21–2012  REV: A
PART OF 600–001–018  DWG NO.