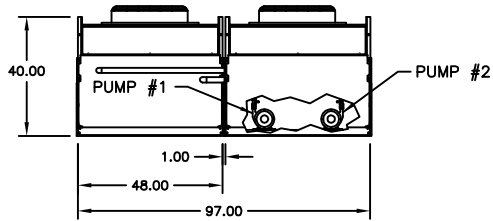


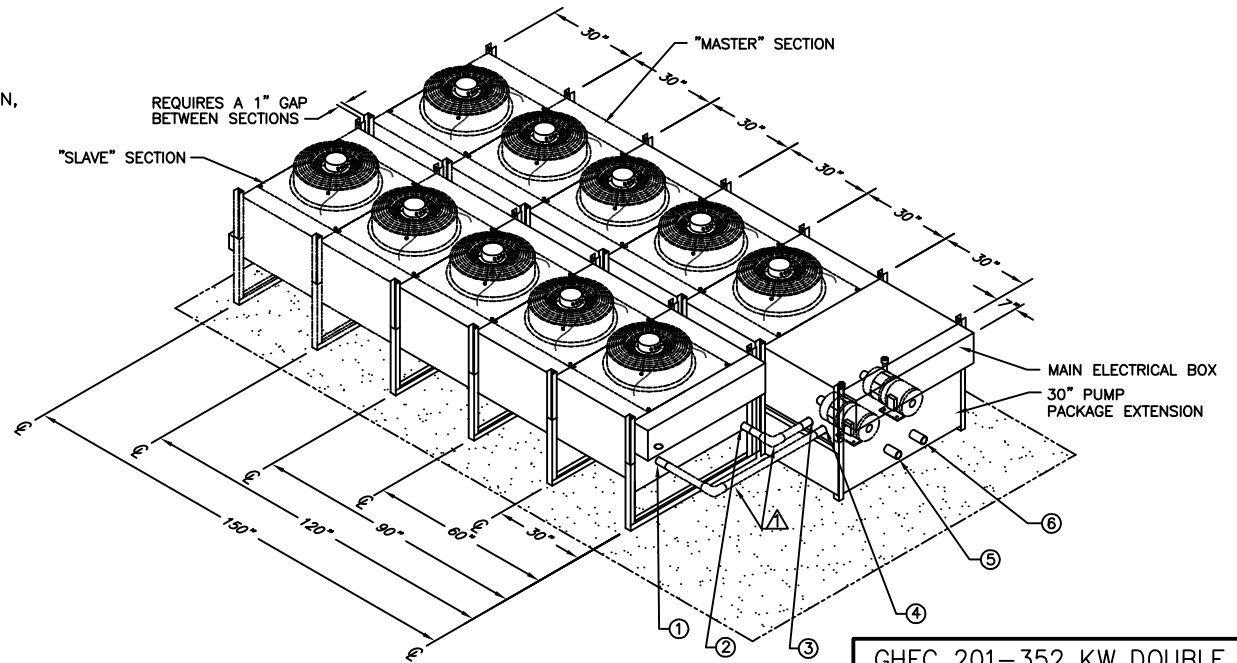
**NOTES:**

- 1. 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.
- 4. TOTAL LENGTH IS INCLUSIVE OF FAN LENGTH, PUMP PACKAGE EXTENSION, AND ELECTRICAL BOX.

REVISIONS				
REV	DESCRIPTION	DATE	BY	CHKBY
B	ADDED GHFC END VIEW	03-04-16	JAP	JB



GHFC END VIEW



- 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



MODEL NUMBER	TOTAL LENGTH	UNIT NET WT.#	QTY. MOTORS	STANDARD FLUID COOLER		
				KW	RPM	TOTAL CFM
GHFC 201	129-1/4"	1750	6	1.04	1450	29,500
GHFC 215	159-1/4"	1800	8	1.04	1450	40,000
GHFC 264	159-1/4"	1880	8	1.04	1450	39,000
GHFC 281	159-1/4"	1940	8	1.04	1450	38,000
GHFC 310	189-1/4"	2200	10	1.04	1450	49,000
GHFC 352	189-1/4"	2400	10	1.04	1450	48,000

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



DRAWN BY :	J. PERKINS	SCALE:	NONE
CHECKED BY :	S. INYANG	SH	1 OF 1
DATE :	05-21-2012	REV	B

PART OF

**600-001-018**  
DWG NO.