UNIT CONDENSER			E\/AI	OCO TI	NC EV	apco	DWG. #	WV050906-DRC-ST	-	REV.
MODEL #	RC 108	-E NTS	EVA	PCO, II	VC.		SERIAL #			DATE 5/15/2024
FPT DENOTES BFW DENOTES GVD DENOTES FLG DENOTES PE DENOTES PE DENOTES PE 3. +UNIT WEIGHT ACCESSORIES 4. 3/4" [19mm] DIA RECOMMENDE 5. DIMENSIONS L 6. * - APPROXIMA USE FOR PRE- 7. MAKE-UP WAT	MALE PIPE THREAD FEMALE PIPE THREAD BEVELED FOR WELDING GROOVED FLANGE ILAIN END DOES NOT INCLUDE (SEE ACCESSORY DRAW MOUNTING HOLES, REF D STEEL SUPPORT DRAW ISTED AS FOLLOWS: ENG IME TE DIMENSIONS DO NOT FABRICATION OF CONNE	VINGS) FER TO VING BLISH FT IN .TRIC] [mm] CTING PIPII	FACE B	5'-5/8"		FACE C			(*d)	FACE D
	2'-6 3/8" * - -				7/	15'-2 1/4" [4629] FACE A	·	6'-3" [1905]	-	
4" [100] PE — REFRIG IN 4" [100] PE — REFRIG OUT 3 1/4" TYP. — 3" [80] MPT — OVERFLOW 2" [50] MPT — DRAIN	1'-8 5'-5/8" [1540] FACE B	2 4	3'-7 1/2" [1106] 1/2" * [1106] 6'-7 3/4" [2026] 5 1/4" * [2026] - 5 1/4" * [919]	1'-1 5/8"		CCESS DOOR 8'-5 3/8" [2575] 15'-2 1/4" [4629] FACE A	MAKE	5] MPT E-UP		6'-7 3/4" [2026] 1'-8 1/8" [511] ACCESS DOOR
SHIPPING WEIGHT	5250 lbs+ [2385] kg+		PERATING 8070 lbs-	- [3665] kg+	HEAVIEST SECTION WEIGHT	5250 lbs+ [2385] kg+	NO. OF SH	HIPPING SECTIONS 1	DRA	AWN BY: TLS