JNIT	TT CONDENSER				® DW	© DWG. # CW4C071206-DR	
IODEL #	ATC-387E	SCALE NTS	EVAPCO	, INC. 🚉	(apca)	IAL #	DATE 4/26/2024
2. HÉAVIE 3. MPT DE FPT DE BFW DI GVD DE FLG DE PE DEN 4. +UNIT \ ACCES 5. *-APPR FOR PF PIPING 6. THE SF [34.7 L/: CONNE 7. 3/4" [19 RECOM	PRAY PUMP SHOULD BE S] AND 2.0 PSIG [13.8 KP.	SING SECTION JEAD HREAD WELDING LUDE RY DRAWINGS) DO NOT USE NNECTING SIZED FOR 550 GPM PA] AT THE INLET JULES. REFER TO DORT DRAWING.		FACE B PLAN VIEW	5'-11 7/8" [1826] M FACE O	ACCESS DOOR	BOTTOM OUTLET FACE D
	1'-9 3/8" [543] 1'-7 1/2" *	(2) 4" [100] PE REF (2) 4" [100] PE REFF	3'-3 3/8" [1000] 1'-10 7/8" * [581] 3'-5/8" [1241] [930] 5 1/4" * 4'-7/8" [1318]	2" [51] 6" [150] FPT INLET			1'-6" [457]
SHIPPING		7'-4" [2235] FACE B	ERATING 47220 lbc [7220] kg	HEAVIEST SECTION	11'-11 3/ [3651' FACE /	NO. OF SHIPPING SECTIONS	DRAWN BY:
WEIGHT	14000 lbs+ [[6355] kg+	ERATING 17230 lbs+ [7820] kg+	WEIGHT	10980 lbs+ [4985] kg+	0. 0.11.11.10 0.010.10	2 TAM