UNIT CONDENSER			EVAL		NIC EV	apco	DWG. # WV050906-DRC-ST	REV.
MODEL #	_RC-116	SCALE NTS	EVAH	PCO, II	VC.		SERIAL #	DATE 5/7/2024
FPT DENOTES BFW DENOTES GVD DENOTES FLG DENOTES PE DENOTES I 3. +UNIT WEIGHT ACCESSORIES 4. 3/4" [19mm] DI/ RECOMMENDI 5. DIMENSIONS I 6. * - APPROXIMA USE FOR PRE- 7. MAKE-UP WAT	S MALE PIPE THREAD IFEMALE PIPE THREAD IFEMALE PIPE THREAD IFEMALE IFE	RAWINGS) REFER TO RAWING ENGLISH FT IN [METRIC] [mm NOT NNECTING PIP	FACE B	5'-5/8"		FACE C		FACE D
-	-  2'-6 3/8" *   <del></del>				7/3	15'-2 1/4" [ 4629 ] <b>FACE A</b>	[ 6'-3" ]	_ <b>-</b>
4" [100] PE — REFRIG IN	[770]		1 1					
4" [100] PE — REFRIG OUT		1'-7	3'-7 1/2" (1/2" * [1106] 95] * 6'-7 3/4"		A	CCESS		6'-7 3/4" [ 2026 ]
3 1/4" TYP. =			3'-1/4" [ 919 ]			DOOR		1'-8 1/8" [511]
3" [80] MPT — OVERFLOW		- 4	2 5/8"			8'-5 3/8" [ 2575 ]	1" [25] MPT MAKE-UP	ACCESS DOOR
2" [50] MPT — DRAIN	5'-5/8" [ 1540 ] FACE B	1'-8 7/8"		1'-1 5/8" 346 ]		15'-2 1/4" [ 4629 ] <b>FACE A</b>		
SHIPPING WEIGHT	5290 lbs+ [2400] k	(g+	OPERATING 8100 lbs+	- [3675] kg+	HEAVIEST SECTION WEIGHT	5290 lbs+ [2400] kg+	NO. OF SHIPPING SECTIONS 1	DRAWN BY: TLS