UNIT CONDENSER				200 TI	NG EV	/anco	DWG. # WB3TM2410	-DRC-ST	/. <u>-</u>
10DEL #	ATC-XC884E	SCALE NTS	T EVAI	PCO, II	VC.		SERIAL #	DATE	^{TE} 8/26/2025
2. HÉAVIEST 3. MPT DENC FPT DENC BFW DEN GVD DENC PE DENO 4. +UNIT WE ACCESSO 5. MAKE-UP 20 psi MIN 6. *-APPROX FOR PRE- PIPING 7. 3/4" [19mn RECOMMI 8. DIMENSIC	MOTOR LOCATION SECTION IS UPPER SECTION IN UPPER SECTION	AD READ ELDING DE (DRAWINGS) 44 kPa] NOT USE RECTING ES. REFER TO T DRAWING.		FACE I	_	ACCESS DOOR FAC	ACCESS	DOOR FACE	<u>E D</u>
(2) 2" [50' MAF 	5/8" — (2) 3" [80] MP DRAIN — 5 1/4" [133] — 4 1/4" [108] — 5'-11 3/4" [1822]	REFRIG OUT O T 3/4" 991]	2'-6 3/8" * [778] 9'-8 5/8" [2964] 15'-10 7/ [4848] 6'-2 1/4" [1884] 1'-5" [433] -(2) 3" [80] MPT OVERFLOW		1-3 1/4"	11'-11 3/4" [3651]			
SHIPPING WEIGHT	32900 lbs+ [149	925] kg+	OPERATING 45240 lbs-	+ [20525] kg+	HEAVIEST SECTION WEIGHT	13770 lbs+ [6250] kg+	NO. OF SHIPPING SECTION	DRAWN E	BY: SLR