CONDENSER		EV/AD	CO TA		vanco	DWG. # WB3TM2412-DRC-ST	REV.
XE742E	SCALE NTS	EVAP	CO, IN	IC. E		SERIAL #	DATE 7/3/2025
ON IS UPPER SECTIALE PIPE THREAD EMALE PIPE THREAD EVELED FOR WELF SROOVED LANGE AIN END OES NOT INCLUDE SEE ACCESSORY DIE PAJ, 50 psi MAX [344 DIMENSIONS DO NOT ATION OF CONNECTION OF CONNECTION OF CONNECTION AS FOLLOWS:	DDING RAWINGS) kPa] OT USE CTING REFER TO	7" [178]		- \ \\\text{\\text{\\text{\\text{\\rm \\rm \\\rm \\\\rm \\\\\\\\\\\\\\\\	ACCESS DOOR	ACCESS DOOR	FACE D
(4) 4" [100] PE (5) 17 [80] MPT (6) 133 [80] MPT (7) 133 [80] MPT (8) 14 [100] PE (9) 100 [100] PE (100) PE (10	REFRIG OUT	10'-5 1/8" [3180] 16'-7 3/8" [5064] 16'-7 3/8" [5064] 16'-7 3/8" [15064]	1 ¹ -	5"			1'-5" [432]
36200 lbs+ [16425]] kg+	OPERATING 48840 lbs+ [2	2155] kg+	EAVIEST SECTION	15420 lbs+ [6995] kg+	NO. OF SHIPPING SECTIONS 4	DRAWN BY: SLR
	ALOCATION ION IS UPPER SECT MALE PIPE THREAD MALE PIPE THREAD BEVELED FOR WELL GROOVED LANGE AIN END DOES NOT INCLUDE SEE ACCESSORY D R PRESSURE Pa], 50 psi MAX (344 DIMENSIONS DO N'C CATION OF CONNEC MOUNTING HOLES. STEEL SUPPORT D STEED AS FOLLOWS: SH FT-IN C [mm] 4'-9" [1448] 4'-9" [1448] 4'-9" [133] 4'-9" [1448] 7'-9" [1822] FACE	ALOCATION ION IS UPPER SECTION MALE PIPE THREAD BEVELED FOR WELDING GROOVED LANGE AIN END DOES NOT INCLUDE SEE ACCESSORY DRAWINGS) R PRESSURE Pa], 50 psi MAX [344 kPa] DIMENSIONS DO NOT USE CATION OF CONNECTING MOUNTING HOLES. REFER TO DISTEL SUPPORT DRAWING. STEEL SUPPORT DRAWING. SH FT-IN C [mm] REFRIG OUT (4) 4" [100] PE REFRIG OUT (2) 3" [80] MPT DRAIN (1) 41" [133]	EVAP RELOCATION ION IS UPPER SECTION MALE PIPE THREAD EMALE PIPE THREAD EMALE PIPE THREAD EMALE PIPE THREAD SEVELED FOR WELDING ROOVED LANGE AIN END JOES NOT INCLUDE SEE ACCESSORY DRAWINGS) R PRESSURE Pal, 50 psi MAX [344 kPa] DIMENSIONS DO NOT USE CATION OF CONNECTING MOUNTING HOLES. REFER TO STEEL SUPPORT DRAWING. STEEL SUPPORT DRAWING. SH FT-IN C [mm] The control of th	EVAPCO, IN RLOCATION ION IS UPPER SECTION ALLE PIPE THREAD BENALE PIP	EVAPCO, INC. RLOCATION ION IS UPPER SECTION AND IS UPPER SECTION AND IS UPPER SECTION AND INC. REVAPCO, INC. REVAPCO, INC. REVAPCO, INC. REVAPCO, INC. REPARATION ION IS UPPER SECTION AND INC. REPARATION	EVAPCO, INC. EVAPCO, INC. EVAPCO, INC. EVAPCO, INC. EACH ACCESS DOOR ACCES	TO IS LUPPER SECTION ACCESS DOOR FACE C ACCESS DOOR A