NOTES:  1. MIAWA MOTOR LOCATION  1. MIAWA MOTO	UNIT CONDENSER		EVADOO TNO EVODGO		DWG. #	DWG. # WB3TM1808-DRC-ST		
1. (M) - PAM MOTOR LOCATION 2. HEAVIEST SECTION IS UPPER SECTION 3. PAT DEBOTES FEMALE PIET HEAD 4 HANT WEIGHT DOES NOT INCLUDE 4 HANT WEIGHT DOES NOT INCLUDE 4 PAPPROXIMATE GIMENSIONS DO NOT USE 1. PAPPROXIMATE GIMENSIONS DO NOT U	MODEL #	ATC-XE528E	SCALE NTS	EVAPC	O, INC.	SERIAL #		DATE 8/26/2025
2'-6 3/8" - 2'-6 3	1. (M)- F 2. HEAN 3. MPT FPT I BFW GVD FLG I PE D 4. +UNII 20 ps 6. *-APF FOR PIPIN 7. 3/4" [ RECO	FAN MOTOR LOCATION VIEST SECTION IS UPPER S DENOTES MALE PIPE THRE DENOTES FEMALE PIPE THI DENOTES BEVELED FOR W DENOTES GROOVED DENOTES FLANGE ENOTES PLAIN END T WEIGHT DOES NOT INCLU ESSORIES (SEE ACCESSOR E-UP WATER PRESSURE I MIN [137 kPa], 50 psi MAX [I PROXIMATE DIMENSIONS DO PRE-FABRICATION OF CON IG [19mm] DIA. MOUNTING HOL DMMENDED STEEL SUPPOR NSIONS LISTED AS FOLLOW ENGLISH FT-IN	EAD READ VELDING  JDE RY DRAWINGS)  344 kPa] O NOT USE INECTING  JES. REFER TO RT DRAWING.		PLAN VIEW			CE D
		2" [50] MPT — (2) 4" [100]  2" [50] MPT — (3) [80] MAKE-UP  2'-1 1/4"	REFRIG IN REFRIG OU O O O O O O O O O O O O O O O O O O	2'-6 3/8" * [772] *  9'-1/8" [2748]  T  6" [154] *  5'-2 1/4" [1580]  1'-5" [433]				