NOTES 1. (M.) FAN MOTOR LOCATION 1. (M.) FAN MOTOR LOCATION 3. MET DENOTES MALE PIPE THEAD 4. HAINT WEIGHT DOES NOT INCLIDE 5. MAKE LIP WATER PRESSURE 6. MAKE LIP WATER PRESSURE 7. DIMENSIONE ISTEM METRICI [mm] FACE B PLAN VIEW FACE B PLAN VIEW 6. 11 5/8* 10 3 1/4	INIT		1		0	DWG. # TARRACCO DDA CT	REV.
NOTES: 1. (M) FAM MOTOR LOCATION 2. HEAVEST SECTION IS UPPER SECTION 3. MET DENOTES MALE PIPE THERAD 3. MET DENOTES MALE PIPE THERAD 3. MET DENOTES BEVELLED FOR WEDING GVD DENOTES REVIELDED FOR WEDING 4. DE DENOTES PLANE 4. DE DENOTES PLANE 4. DENOTES PLANE 5. MAKE-UP WATER PRESSURE 2.0 pis INN [137 Pin], 30 pis MAX EM & Pin] 6. 304 (19MM) DUA MOUNTION HOLES 4. DENOMING STEEL SUPPORT 7. DIMENSIONS LISTED AS FOLLOWS: ENCLISH FINA 1. METRIC [1mm]			lagu =	EVAPCO,	INC. evapco	14282660-DRA-S1	DATE 8/21/2025
1':31/4" [387] 1':31/4" [387] (2) 14" [350] BFW/(SVD OUTLET (2) 14" [350] DFW/(SVD OUTLET (3660) 1':53/8" [441] 10:31/4" (3131]	1. (M)- FAN 2. HEAVIES 3. MPT DEI FPT DEN BFW DE GVD DEI FLG DEN PE DEN(4 4. +UNIT W ACCESS 5. MAKE-UI 20 psi MI 6. 3/4" [19M REFER 1 DRAWIN 7. DIMENS) ENGI	ET SECTION IS UPPER S NOTES MALE PIPE THRE IOTES FEMALE PIPE TH NOTES BEVELED FOR V NOTES GROOVED IOTES FLANGE DIES PLAIN END EIGHT DOES NOT INCLI ORIES (SEE ACCESSOF P WATER PRESSURE N [137 kPa], 50 psi MAX [IM] DIA. MOUNTING HOL O RECOMMENDED STE G ONS LISTED AS FOLLOV LISH FT-IN	EAD READ VELDING UDE RY DRAWINGS) (344 kPa] LES. LES SUPPORT			(4) ACCESS DOOR	FACE D
(2) 4" [100] MPT	(2) 1- BH	(2) 14" [350] — BFW/GVD OUTLET (2) 4" [100] MPT OVERFLOW (2) 3" [80] MPT MACK-UI (2) 4" [100] DR/	13' 13' 14 17 18 18 19 19 11 18 18	6'-11 5/8" [2124] 16'-3 3/4" [4972] 11'-6" 3505] 1-1/4" 1994] 1-5 3/8" [441] 1-5 3/8" [441] 1-5 3/8" [441] 1-7 3/8" [229] 1-8 3/8" [441] 1-9" [229] 1-9" [229] 1-9" [229] 1-9" [229] 1-9" [229]	12'-1/4" [3664] 2" [6794] 10'-3 1/4" [3131]		

HEAVIEST SECTION WEIGHT

18140 lbs+ [8230] kg+

SHIPPING WEIGHT OPERATING WEIGHT

83180 lbs+ [37730] kg+

49900 lbs+ [22635] kg+

DRAWN BY: MER

NO. OF SHIPPING SECTIONS