NOTES 1. (MS) FAN MOTOR LOCATION 2. (MS) FAN MOTOR LOCATION 3. (MF) TENTISES MALE PIPE THREAD 3. (MF) TENTISES MALE PIPE THREAD 4. (MS) MARCHAN MOTOR LOCATION 3. (MF) TENTISES MALE PIPE THREAD 5. (MS) MARCHAN MOTOR LOCATION 5. (MS) MARCHAN MALE MARCHAN MOTOR 6. (MS) MARCHAN MALE MARCHAN MALE MARCHAN MALE MARCHAN MARC	CONDENSER				EVADCO '	TNIC	evapc	°	CW4C141406-DRB-ST	REV -
COMPANDATION LOCATION 2 LEAVIEST SECUTION IS FANACASING SECTION 3 MPT DENOTES MALE PIPE THREAD BEYD DENOTES BEWLED FOR WELDING BEYD DENOTES DENOTE PLANE FROM ACCESSORIES (SEE ACCESSORY DRAWINGS) ACC	MODEL #	eco-ATC-614A	SCALE NT	S	EVAPCO,	TIAC.		3	SERIAL #	
1'-7 1/2" [495] * (M)	2. HÉAVIEST 3. MPT DENG FPT DENG BFW DENG GVD DENG FLG DENG PE DENO 4. +UNIT WE ACCESSO 5. MAKE-UP 20 psi MIN 6. *-APPROX FOR PRE- PIPING 7. 3/4" [19mm RECOMMI 8. DIMENSIO	T SECTION IS FAN/CAS OTES MALE PIPE THRE DTES FEMALE PIPE TH OTES BEVELED FOR V OTES GROOVED DTES FLANGE TES PLAIN END EIGHT DOES NOT INCLI DRIES (SEE ACCESSOF WATER PRESSURE I [137 KPa], 50 psi MAX KIMATE DIMENSIONS D FABRICATION OF CON m] DIA. MOUNTING HOLE ENDED STEEL SUPPO DNS LISTED AS FOLLO ENGLISH FT-IN	EAD IREAD WELDING UDE RY DRAWIN [344 kPa] DO NOT USE NNECTING LES. REFER	IGS)					(M) ACCESS DOOR SSS DOOR (M)	<u>FACE D</u>
FACE B	1'-11 1/8" -	3" [76] 2'-0 3/8 [619] 6'-10 7/8 [2105] 6'-11 3/4 [2127]	REFRIGIN REFRIGOUT B" 15'-1 1/4"	(a) 4 (10) PE REPGION REFRICOUT (b) 4 (10) PE REPGION REFRICOUT (2) 2" [50] MPT MAKE-UP (2) 2" [50] MPT DRAIN 5 1/8" [130] 8"	[581] 2'-11 3/8" [899] (M) 4'-0 7/8" [1241] 12'-6 1/2" [38 5'-6 1/4" [1683] -1'-3" [381] (2) 3" [80] MPT	322]	1'-5 1/ [435	/8"	(M) ACCESS DOOR (M) (ACCESS DOOR (M)	
	SHIPPING	24980 lbs+ [11335] k		_	26590 lbs+ [12065] kg+	HEAVIEST SECTION	DN 40200 II-	20.1 [4675]		DRAWN BY: JLG