	UNIT CLOSED CIRCUIT COOLE	R I		DWG. # WX414222408-DRB-ST -
1. (M) FAN MOTOR LOCATION 2. HAVE STEED AS FOLK STORY ON BEIND STORY OF THE STORY O	MODEL #	COME	EVAPCO, INC.	SERIAL # DATE:
2' [S0] MPT	1. (M)- FAN MOTOR LOCATION 2. HEAVIEST SECTION IS COIL SE 3. MPT DENOTES MALE PIPE THR FPT DENOTES FEMALE PIPE TH BFW DENOTES BEVELED FOR V GVD DENOTES GROOVED FLG DENOTES FLANGE 4. +UNIT WEIGHT DOES NOT INCL ACCESSORIES (SEE ACCESSOI 5. 3/4" [19MM] DIA. MOUNTING HOL REFER TO RECOMMENDED STE SUPPORT DRAWING 6. MAKE-UP WATER PRESSURE 20 psi MIN [137 kPa], 50 psi MAX 7. DIMENSIONS LISTED AS FOLLO ENGLISH FT-IN [METRIC] [mm] 8. * - APPROXIMATE DIMENSIONS	EAD HREAD WELDING  UDE RY DRAWINGS) LES. EEL  [344 kPa] WS:  DO NOT USE	PLAN VIEW	FACE D
ESW4 14-24*22-AP 2'-7 1/4"	3" [80] MPT DRAIN  2'-1 5/8" [651]  4" [101]  5" OVE	[80] MPT ERFLOW	251]  (4) 4" [100] BFW FLUID OUT  (4) 4" [100] BFW FLUID IN  * 2'-3" [686]  -* 2'-9 3/8" [846]  -1'-7 3/8" [492]  * 4'-11" [1499]  5'-7 1/8"	1'-5 1/4" [438]  9'-5 5/8" [2886]  19'-9 3/4" [6039]  10'-4 1/8"[3153]  PACE A MODEL NUMBER DIMENSION A
				ESW4 14-24*22-AP 2'-7 1/4"