NOTES: 1. (M) FAN MOTOR LOCATION PRODUCTES REALE PPE THREAD SOTION DUTLET SOTION DUTLET SOTION DUTLET SOTION DUTLET SOTION DUTLET PRODUCTES REALE PPE THREAD PROD	UNIT CONDENSER	FVAPCO	TNC evapeo	/G. # WV081212-DRD-SR	REV.
NOTES I MS FAN MOTOR LOCATION 2 MFT DENOTES MALE PIPE THREAD PFT DENOTES HALE PIPE THREAD BOY DENOTES GROOVED I MS FAN MOTOR LOCATION 2 MFT DENOTES HALE PIPE THREAD BOY DENOTES GROOVED I LO DENOTES GROOVED I LO DENOTES GROOVED RECOMMENDED STELL SUPPORT DEAVINGS) A RECOMMENDED STELL SUPPORT DEAVINGS 1 MS FAR PLANE FOR MELTING PIPING 1 MS FAR PLANE FOR MELTING PIPING 2 MS FAR PLANE FROM THE PIPING PIPING 3 SERIES ROW PIPING AND ALX CROSSOVER PLAN VIEW FACE B 2 MS FAR PLANE FROM THE PIPING 1 MS FAR PLANE FROM THE PIPING 2 MS FAR PLANE FROM THE PIPING 2 MS FAR PLANE FROM THE PIPING 3 MS FAR PLANE FROM THE PIPING 2 MS FAR PLANE FROM THE PIPING 3 MS FAR PLANE FROM THE PIPING 4 MS FAR PLANE FROM THE PIPING 2 MS FAR PLANE FROM THE PIPING 2 MS FAR PLANE FROM THE PIPING 3 MS FAR PLANE FROM THE PIPING 4 MS FAR PLANE FROM THE PIPING 2 MS FAR PLANE FROM THE PIPING 4 MS FAR PLANE 4 MS FAR PLANE 5	MODEL # ATC-DC-89I-35-1EF SCALE NTS	T LVAI CO,	SEF	RIAL #	DATE 5/20/2024
2'-1/2" +	FPT DENOTES FEMALE PIPE THREAD BFW DENOTES BEVELED FOR WELDING GVD DENOTES GROOVED FLG DENOTES FLANGE 3. +UNIT WEIGHT DOES NOT INCLUDE ACCESSORIES (SEE ACCESSORY DRAWINGS) 4. 3/4" [19mm] DIA. MOUNTING HOLES. REFER TO RECOMMENDED STEEL SUPPORT DRAWING 5. DIMENSIONS LISTED AS FOLLOWS: ENGLISH FT [METRIC] [mi] 6. *- APPROXIMATE DIMENSIONS DO NOT USE FOR PRE-FABRICATION OF CONNECTING PI 7. THE SPRAY PUMP SHOULD BE SIZED FOR 545 gpm [41.2 l/s] AND 2.5 psi [17.2 kPa] AT THE INLET CONNECTION(S) 8. SERIES FLOW PIPING AND AUX. CROSSOVER DRAIN ARE BY OTHERS 9. VENT PROVIDED ON CLOSED CIRCUIT COOLERS ONLY	PING FACE B [7'-10" PING PLAN VIEW	5'-7 1/4" [1708] 18'-2 5/8" [5553]		
FACE A SHIPPING ORDO No. 144051 kg. OPERATING 42450 No. 15550 kg. HEAVIEST SECTION 6520 No. 12050 kg. No. 0F SHIPPING SECTIONS 2 DRAWN BY: T. C.	2'-1/2" * - 3' [622] * - 3' (2) 4" [100] BFW	0" [150] FPT INLET 3'-6" *	(2) 1/2" [15] FPT VENT (CLOSED CIRCUIT COOLERS ONLY) SERIES FLOW PIPING (BY OTHERS) AUX. CROSSOVER DRAIN (BY OTHERS) ACCESS DOOR 18'-2 5/8" [5553] FACE A	ACCESS DOOR	