INIT CLOSED CIRCUIT COOLER			· · · · · · · · · · · · · · · · · · ·		DWG. # CW4C072412-DRA-SF		REV.	\neg
MODEL #	3 7-6K24-Z	NTS	EVAPCO, I	NC. evapeo	SERIA		DATE 8/23/2025	25
3. MPT DENOTES MET TO DENOTES FOR THE PROPER STATE OF THE PROPE STATE	ION IS FAN/CASING SEC MALE PIPE THREAD EMALE PIPE THREAD BEVELED FOR WELDING GROOVED LANGE AIN END DOES NOT INCLUDE SEE ACCESSORY DRAW R PRESSURE Pa], 50 psi MAX [344 kPa] DIMENSIONS DO NOT L CATION OF CONNECTIN IPING AND AUX. CROSS RS. MOUNTING HOLES. REF STEEL SUPPORT DRAV ITED AS FOLLOWS: I-IN	VINGS) USE G OVER	FACE B PLAN VIEW	ACCESS DOOR	CE A	ACCESS DOOR	FACE D	2
1'-9 3/8" [543] (4) 4" [100] BFW FLUID IN 3'-6" * (1067] * (2) 2" [50] MPT — MAKE-UP (2) 2" [50] MPT — DRAIN 1'-11 1/8" [587] 3" —— SHIDDING	3'-61/4" * [1073] * [(4) 4" [100] BFW FLUID OUT 1	5'-11 3/8" SERIES FLOW PIPING (SEE NOTE 7) 13'-11" (4242] AUX. CROSSOVER DRAIN (SEE NOTE 7) 5'-1/4" [1530] 1'-5 1/8" [435]	T	CE A	MO OF SHIPPING SECTIONS	1'-5 1/8 [435]	
SHIPPING WEIGHT	27060 lbs+ [12275] kg+	OPERATII WEIGH		HEAVIEST SECTION 11630 lbs+ [5280] kg	:g+	NO. OF SHIPPING SECTIONS 4	DRAWN BY: TAM	