UNIT CLOSED CIRCUIT COOLER			EV	ADCO TI	NC eva	pco ®	VG. # WLE051806-DRD-ST	REV.
MODEL # ec	co-LSWE 5-3K18	SCALE NTS] EV	APCO, II	VC.	SE	RIAL #	DATE 8/26/2025
2. HÉAVIEST S 3. MPT DENOT FPT DENOT BFW DENOT GVD DENOT FLG DENOTE 4. +UNIT WEIG ACCESSORI 5. 3/4" [19mm] RECOMMEN 6. DIMENSION: 7. * - APPROXI USE FOR PF 8. MAKE-UP W	S PLAIN END SHT DOES NOT INCLUDE IES (SEE ACCESSORY DI DIA. MOUNTING HOLES. IDED STEEL SUPPORT D S LISTED AS FOLLOWS:	ND DING RAWINGS) REFER TO PRAWING ENGLISH FT IN MOT [mm NOT NNECTING PIP MAX	PLAN	FACE B I VIEW		FACE C 17'-11 7/8 [5483] FACE A		FACE D
4" [1 FL' (2) ACCESS 2" [50 OVER 2'-2 3/4" [679]	0] FPT VFLOW 2'-5" 737] 7 7/8" 810] 8 3/8" 822]		4 3/4" * [119] *	4'-1" 1245] 9'-2 1/8" [2797] 5'-1 1/8" [1553] 1'-7 1/4" [489] 1'-3 3/4"	1/2" [15] FPT VENT	17'-11 7/8 [5483] FACE A		
SHIPPING WEIGHT	11530 lbs+ [5230]	kg+	OPERATING 16 WEIGHT	6520 lbs+ [7495] kg+	HEAVIEST SECTION WEIGHT	7590 lbs+ [3445] kg+	NO. OF SHIPPING SECTIONS 2	DRAWN BY: TLS