

Evapco AT-Series Cooling Tower- 490 Ton

Mfg: Evapco

Model: AT 12-618B

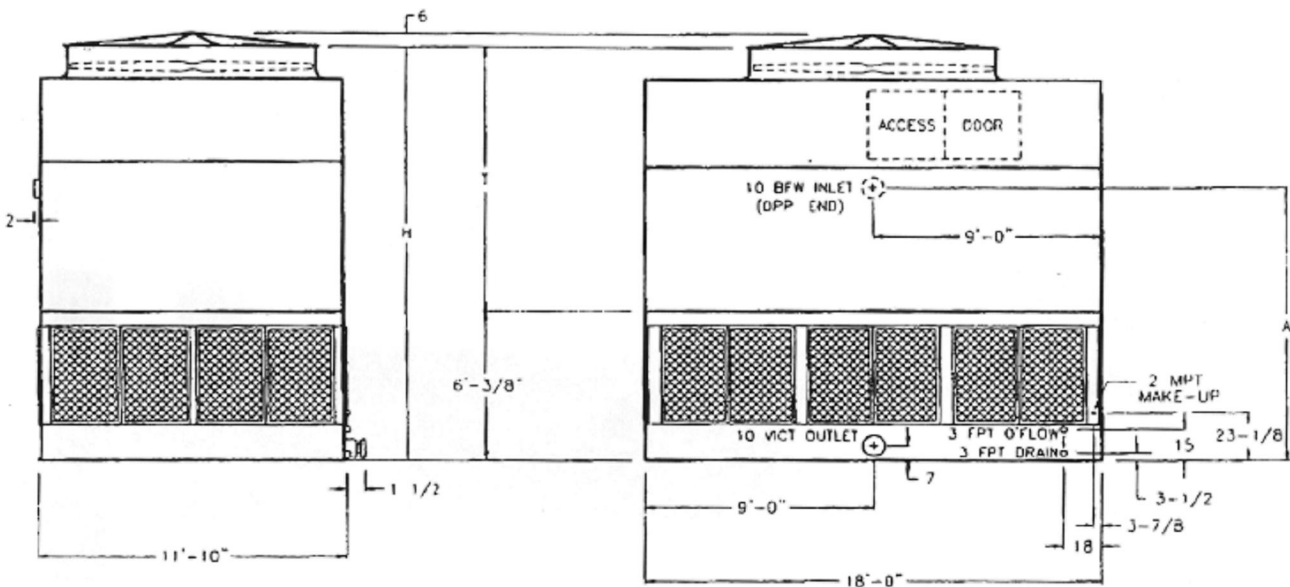
Stock No. JSPT001.5

Serial No. 95-8580W

Evapco AT-Series Cooling Tower- 490 Ton. Model AT12-618B. S/N 95-8580W. Capacity 1,050 gpm @ 87°F in, 77 °F out, 73 °F WB. Make-up water pressure 20 psi min, 50 psi max. Fan Motor, 30 hp, 460/3/60. The AT is an induced draft, counterflow design cooling tower. Features include: efficient drift eliminators and superior inlet louver and screen design. Its optimum design can withstand freezing climates. The unit is also designed for easy disassembly of drive components. Dimensions: 16 ft. 4-3/8 L x 10 ft. 11 in. W x 10 ft. H.



Jeff
 HERB YAGLO
 Michael
 Mark



NOTES:

1. MAKE-UP WATER PRESSURE 20psi MIN 50 psi MAX.
2. 3/4 DIA MOUNTING HOLES. REFER TO RECOMMENDED STEEL SUPPORT DRAWING.
3. HEAVIEST SECTION:
 (+) DENOTES UPPER SECTION
 (++) DENOTES LOWER SECTION

MODEL	WEIGHTS			DIMENSIONS			NO. SHIPPING SECTIONS
	SHIPPING	OPER	HEAVIEST SECTION (2)	H	A	T	
AT 12-618B	11040	16850	7840+	16'-4-3/8"	10'-11"	10'-4"	2
AT 12-718B	10410	17920	7210+	15'-4-3/8"	9'-11"	9'-4"	2
AT 12-818B	11330	18840	8130+	16'-4-3/8"	10'-11"	10'-4"	2
AT 12-918B	11390	18900	8190+	16'-4-3/8"	10'-11"	10'-4"	2

CERTIFIED FOR AMERICAN CHILLER TAG
 CUSTOMER ORDER NO. #7271 EVAPCO NO. #95-8580W
 CAPACITY 1,050 GPM G.P.M. 87 *IN 77 *OUT 73 *E.W.B
 FAN MOTOR *1) 30 HP H.P. ELEC. SPEC. 460/3/60 TEAO
 INLET PRESSURE .8 P.S.I.G. 0" ESP
 REMARKS Accessories: *Fan Motor = Inverter Duty, Ladder



COOLING TOWER

REV DATE 9/07/95

TA1218AB-299

JOB: Indy Electronics