

Evapco Cooling Tower- 120 Tons

Mfg: Evapco

Model: ICT4612

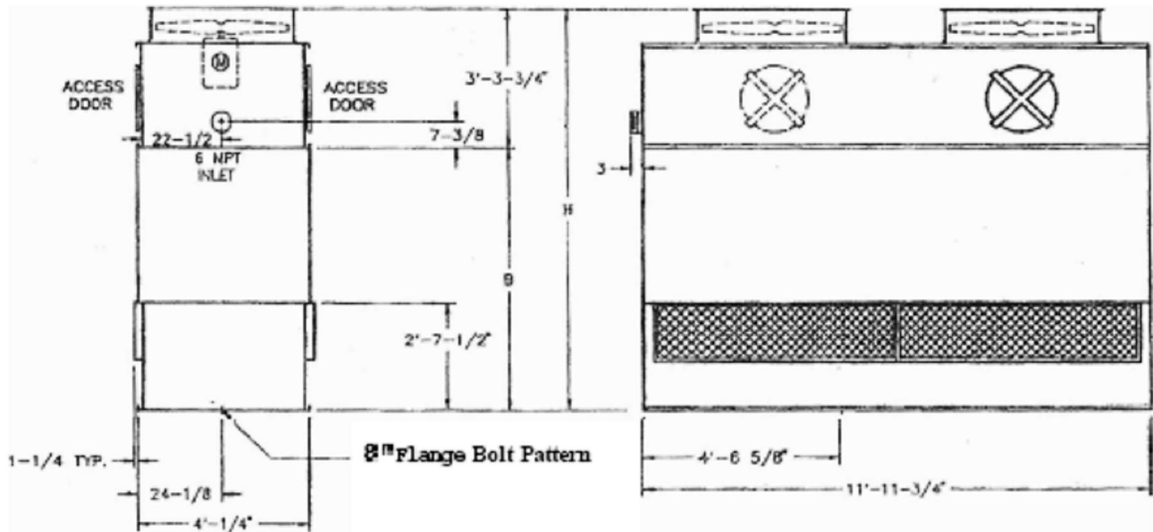
Stock No. 35.CA146a.11

Serial No. 969204

Evapco Cooling Tower- 120 Tons. Model ICT4612, S/N 969204. Capacity: 350 gpm @ 100 °F (in), 85 °F (out), and 75 °F WB. (2) 39 in. dia. axial fans. (2) U.S. Motors, 3 hp, 1160 rpm, 208-230/460 V, 60 Hz, 3 phase. The ICT is an induced draft, direct fan drive, counterflow design cooling tower. Its standard construction is of G-235 galvanized steel. Best design for operation in a freezing climate. Key features are: efficient drift eliminators, Evapak fill, superior air inlet louver and screen design and vertical air discharge. Manway: 20 in. dia. Inlets: 6 in. dia. port. Outlets: (1) 2 in. dia. overflow port, (1) 2 in. dia. drain port, (1) 6 in. dia. port. Overall dimensions: 144 in. L x 48 in. W x 72 in. H.







NOTES:

1. (M) - FAN MOTOR LOCATION
2. 3/4" DIA. MOUNTING HOLES. REFER TO RECOMMENDED STEEL SUPPORT DRAWING
3. HEAVIEST SECTION:
 (-) DENOTES UPPER SECTION
 (++) DENOTES LOWER SECTION

MODEL	WEIGHTS			DIMENSIONS		N. SHIP. SECTI
	SHIPPING	OPER.	HEAVIEST SECTION (3)	H	B	
ICT 4-612	2490	4110	1470++	8'-7"	5'-3-1/4"	2
ICT 4-712	2590	4210	1570++	9'-7"	6'-3-1/4"	2
ICT 4-812	2540	4260	1550++	9'-7"	6'-3-1/4"	2
ICT 4-912	2770	4390	1670++	9'-7"	6'-3-1/4"	2

CERTIFIED FOR	HUNT FOODS	TAG
CUSTOMER ORDER NO.	#HH4313	EVAPCO NO. #96-9201W
CAPACITY	350 GPM	G.P.M. 100 'N 95 'OUT 75 "B.W.B.
FAN MOTOR	2) 3/4 HP	H.P. ELEC. SPEC. 460/3/60 TEAO
INLET PRESSURE	1.3	P.S.I.G. 0" ESP
REMARKS	Accessories: Stainless Steel Basin	
	Remote Sump Application (Less Strainer & Float Valve)	

evapco
 COOLING TOWER
 REV _____ DATE 4/
TA0412AA-