COOLING TOWER

- All Non-Ferrous Design
- 45 to 540 Tons Capacity
- UV Stabilized Fiberglass Shell
- TEFC Fan Motor with ABS Fan Blades
- 10 Year Shell Warranty
- 5 Year Mechanical Warranty

The TP Series cooling tower is ready to meet the needs of today's industry. This tower cell is made of all non-ferrous materials, including fiberglass shell, TEFC motor, ABS fan, PVC wet deck and distribution header. The fiberglass shell is 1/2" thick and even thicker in certain support areas. Other product features include:

STANDARD FAEATURES

TOWER DESIGN:

- · Single or multi cell designs
- · Total non-ferrous construction materials
- · Single inlet and drain connections on models to 270 tons
- · Induced draft air movement
- · Structural galvanized steel base on 45 to 135 ton models
- · Structural painted steel base on 170 to 540 ton models

SHELL CONSTRUCTION:

- · High strength fiberglass molding
- · 1/2" of structural thickness in reinforced areas
- UV stabilized coating
- · Acrylic adhesive bonding between shell halves
- · Polyurethane sealant

FAN:

- · Air foil shaped blades for increased air flow
- · Blades are made of a glass fiber reinforced polymer
- · Direct drive
- · Factory set for maximum air movement

MOTOR:

- TEFC construction
- · Mounted on a stainless steel frame
- · Supported on reinforced fiberglass shell area
- · Mounted to shell with stainless steel fasteners

INLET LOUVERS:

- PVC construction
- · Easily removed for cleaning
- · Vertical orientation to eliminate 'splash out'
- · Directs air flow at proper angle for even distribution into wet deck
- · Helps prevent air-born debris from entering cell

DISTRIBUTION HEADER:

- · Non-ferrous PVC 'cross' construction
- Stationary
- · Computer designed spray pattern

PRICE & PERFORMANCE... for the LONG TERM

- · Large orifice spray heads
- · PVC spray heads
- · Drift eliminator prevents over spray and water loss



flow for greater cooling efficiency

TP-135 shown

PVC construction

WET DECK:

INSPECTION COVERS:

- · Easily removed
- · Seamless gasket sealing
- · Allows for inspection of cell interior and replacement of wet deck

· Stacked honeycomb pattern maximizes water and air

WARRANTIES:

- 10 year shell warranty
- · 5 year motor/fan warranty

OPTIONS

FAN STARTER KIT:

- Motor starter contactor
- Motor overload relay
- · Fan thermostat

SIDE OUTLET:

- PVC flange
- Factory installed

BASIN FLOAT VALVE:

- · Mechanical float and valve
- 1/2" supply connection
- · Factory or field installed

TOWER STAND:

- 10' corner post design with cross bracing
- Ladder and railing attachments



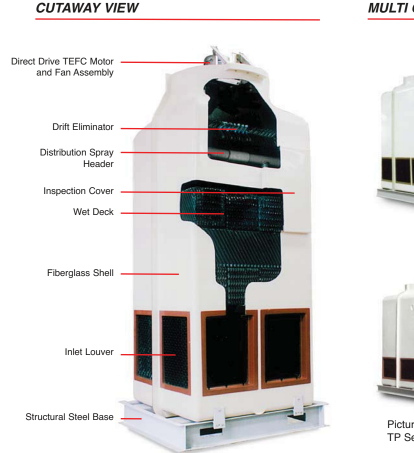
Nema 1 enclosure

SPECIFICATIONS

		T45P	T85P	T105P	T135P	T170P	T210P	T270P	T315P	T405P	T540P
WATER CAPACITY	Capacity (tons) ¹	45	85	105	135	170	210	270	315	405	540
	Flow rate (gpm)	135	255	315	405	510	630	810	945	1,215	1,620
FAN (direct drive)	Quantity	1	1	1	1	2	2	2	3	3	4
	RPM	1,170	1,170	1,170	870	1,170	1,170	870	1,170	870	870
	CFM (total)	12,040	21,700	25,000	30,500	43,400	50,000	61,000	76,388	91,500	122,000
MOTOR	Quantity	1	1	1	1	2	2	2	3	3	4
	Total nameplate HP	3	5	10	7.5	10	20	15	30	22.5	30
	Amps @ 230/3/60	9.6	15.2	28.8	28.0	30.4	57.6	56.0	86.4	84.0	112.0
	Amps @ 460/3/60	4.8	7.6	14.4	14.0	15.2	28.8	28.0	43.2	42.0	56.0
	Amps @ 575/3/60	3.9	6.1	12.0	12.0	12.1	24.0	24.0	36.0	36.0	48.0
TOWER	To Tower	3	4	4	4	6	6	6	2@6	2@6	2 _@ 6
CONNECTIONS (inches)	From Tower (drain) ²	4	6	6	6	10	10	10	2 _@ 10	2@10	2 _@ 10
DIMENSIONS (inches)	Height	138	138	138	140	138	138	140	140	140	140
	Length	60	84	84	96	145	145	169	217	254	338
	Depth	49	73	73	85	84	84	96	84	96	96
WEIGHTS (lbs)	Dry	725	1,290	1,390	1,612	2,210	2,250	3,125	4,000	4,350	5,800
	Wet	1,470	3,100	3,200	4,200	5,600	5,640	7,800	10,700	11,000	15,000
	Shipping	1,100	1,580	1,680	1,950	2,210	2,250	3,125	4,000	5,350	6,800

Notes:

1. Cooling water from 95°F to 85°F at 3 gpm / ton and 78°F wet bulb temperature. 2. When used with remote sump. Consult factory for connection size.



Cutaway view of typical TP Series cooling tower.

MULTI CELL TOWERS



Pictured: 405 ton TP Series cooling tower





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