

pultruded FRP cooling tower

counter flow design 50 TR to 1500 TR

series – Y

- › Single cell and multi cell
- › Balarka high efficient FRP fan
- › Provide maximum cooling
- › Field erected tower
- › Medium to high capacity

Anti-clogging nozzle

Both side accesses for high air entry

Cost effective superior quality

Energy saving

Easy to erect and handle

High efficient fills

Bright & quiet operation

Long life

Long service

Low drift loss

Integrated counter flow design

Space saving

Standard geared motor and bely pulley system

Structured frame construction

material of construction

Design Overview

The induced-draft tower shall be furnished and install with counter flow-type, field-erected, **Pultruded FRP structure**, efficient Film fill, and standard utilities. Counter flow tower in which well supported fill, wide indented louvers, and stable FRP fan hood enabled the evolution of multi flow shape. The tower has also established a high standard for ease of maintenance.

Single cell design compliance is match aimed at medium to large industrial need. **Single cell (50-300TR) and multi cell (350 to 1500TR)**

Fans (Balarka Fans Up to 85% efficient)

PCT designed and manufactured Balarka fans are used on all PCT towers. The fan selection and fan speed for a given tower are based on tower cell size, and horsepower requirements. Blade material is FRP, Fan hubs are heavy-duty steel plate and, hot dip galvanized after fabrication and either epoxy-coated. All fans are assembled with stainless steel or galvanized hardware. Fan designs applied at flow and pressure conditions for which they are ill suited. Fans are statically balance by G6.3 code.

Fan Stack

FRP stack combine with close blade tip clearances to produce optimum fan performance. PCT Fan stack have exceptionally large entrance diameters, which give good fan performance. PCT fan stack are through-bolted to the fan deck and supporting framework.

Motor (With Direct Drive System)

The totally enclosed construction to suit moist conditions, a special long shaft

Construction with threaded end to directly mounted to fan hub with supported structure. This helps directly to cool the motor and compact shape facilitated to enable easy maintenance. Special cooling tower purpose motors design with 3 phase, 415V, 50Hz, ambient temperature up to 50deg C, IP55 protection, class F insulation

Motor (With Belt and Pulley Drive System)

The totally enclosed construction to suit moist conditions, Special cooling tower purpose motors design with 3 phase, 415V, 50Hz, ambient temperature up to 50deg C, IP55 protection, class F insulation.

The drive system sheaves that are located outside the fan stack. Pulley construct with alloy steel. The power band belt is a banded multi-groove belt constructed from premium quality rubber compounds. This is the most efficient type of belt for cooling tower applications.

Fill

Long functional life for cooling tower fill depends on the splash bar support. Normally

Piping

Although inlet piping is provided as standard. This is an economical method requiring only one riser for hot water and ISI mark PVC branch pipe supported with internal steel structure and fastening with stainless steel or galvanized hardware. End cap shall be PVC.

Nozzles

PCT Nozzle's metering orifices used in the hot water branch pipe are specially designed to deliver the required water rate and are highly resistant to temperature. This nozzle's provide uniform water distribution throughout the fill area.

Drift Eliminators

Drift eliminators are extruded PVC profile into easily handled. These packs are supported to branch pipe or steel structure. The eliminator design shall incorporate three changes in air direction to assure removal of all entrained moisture from the discharge air stream. Maximum drift rate shall be less than 0.05% of the circulating water rate.

Tower Structure (Pultruded FRP)

Tower structure is design with suitable codes and internal standard's. All the transverse bents, column, top support, bottom support, sectional supports are suitable **Pultruded Grade** and pultruded FRP deck. Stainless steel couch screw and galvanized steel fasteners where used to gather the structure.

Casing

The end walls or tower casing are instance from the fan deck level to below the top of the basin with corrugated FRP sheets. FRP is waterproof and corrosion proof, is immune to biological deterioration, and requires no maintenance. The casing is attached to structural members with stainless steel screw shank fasteners, complete with neoprene-bonded washers. Corner trim pieces are FRP.

Louvers

Louvers are corrugated FRP sheets to prevent splash out from the cooling tower. These supports are rigidly framed into posts by through bolting. Louvers are supported on centers by structural columns. This scheme provides more than twice the bending strength.

Additional Services

Application / Sizing / Layout Services

Construction Service | Parts Service

Maintenance Service | Condition Inspection Service

Reconstruction Service

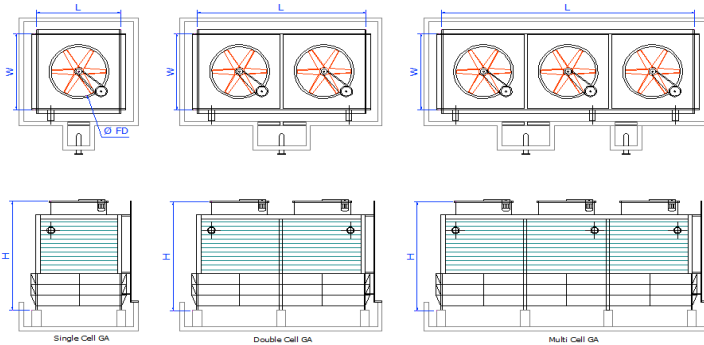
Performance Improvement Service

Tower Replacement Service

model designation

10YP-1B-1G	Y-Series	P-Pultruded structure	1-Motor kw B-Belt drive D-Direct drive	1-No of cell G-FRP basin R-RCC basin
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model drawing



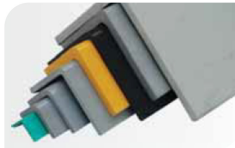
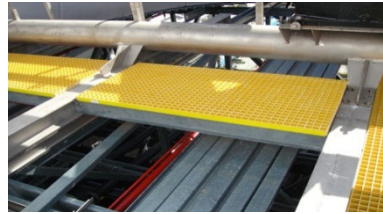
technical data

SI No.	TOWER MODEL	CAPACITY	MOTOR x QTY	FAN x QTY		TOWER DIMENSIONS		
				FD	L	W	H	
				mm	mm	mm	mm	
1	10YP-1B-1G	50	1.5 x 1	1220 x 1	1,650	1,800	2,900	
2	12YP-1B-1G	60	1.5 x 1	1220 x 1	1,650	1,800	2,900	
3	14YP-2B-1G	70	2.2 x 1	1220 x 1	1,650	1,800	3,000	
4	16YP-3B-1G	80	3.7 x 1	1220 x 1	1,650	1,800	3,000	
5	20YP-3B-1G	100	3.7 x 1	1525 x 1	1,950	2,100	3,000	
6	25YP-3B-1G	125	3.7 x 1	1525 x 1	1,950	2,100	3,300	
7	30YP-3B-1G	150	3.7 x 1	1525 x 1	2,400	2,400	3,500	
8	35YP-5B-1G	175	5.5 x 1	1525 x 1	2,400	2,400	3,500	
9	40YP-5B-1G	200	5.5 x 1	1830 x 1	2,400	2,400	3,900	
10	45YP-5B-1G	225	5.5 x 1	1830 x 1	2,700	2,700	3,900	
11	50YP-7B-1G	250	7.5 x 1	1830 x 1	2,700	2,700	3,900	
12	55YP-7B-1G	275	7.5 x 1	1830 x 1	2,700	3,000	4,100	
13	60YP-7B-1G	300	7.5 x 1	2440 x 1	3,000	3,000	4,100	
14	70YP-5B-2G	350	5.5 x 2	1525 x 2	4,800	2,400	3,700	
15	80YP-5B-2G	400	5.5 x 2	1830 x 2	4,800	2,400	4,100	
16	90YP-5B-2G	450	5.5 x 2	1830 x 2	5,400	2,700	4,100	
17	100YP-7B-2G	500	7.5 x 2	1830 x 2	5,400	2,700	4,100	
18	110YP-7B-2G	550	7.5 x 2	1830 x 2	4,800	3,300	4,100	

19	120YP-9B-2G	600	9.3 x 2	2440 x 2	6,000	3,000	4,100
20	130YP-11B-2G	650	11.0 x 2	2440 x 2	6,000	3,000	4,100
21	140YP-5B-3G	700	5.5 x 3	1830 x 3	8,100	2,700	4,300
22	150YP-7B-3G	750	7.5 x 3	1830 x 3	8,100	2,700	4,300
23	160YP-7B-3G	800	7.5 x 3	1830 x 3	7,200	3,300	4,300
24	170YP-7B-3G	850	7.5 x 3	1830 x 3	9,000	3,000	4,300
25	180YP-7B-2G	900	7.5 x 3	2440 x 2	9,000	3,000	4,300
26	200YP-7B-4G	1000	7.5 x 4	1830 x 4	10,800	2,700	4,300
27	240YP-7B-4G	1200	7.5 x 4	2440 x 4	12,000	3,000	4,300
28	300YP-7B-5G	1500	7.5 x 5	2440 x 5	15,000	3,000	4,300

Note:

- To get complete detail please drop a mail to us we will select you best product at right worth.
- Single cell from 50-300 TR and multiple cells from above 350 TR.
- Above towers are design for 37 HWT, 32 CWT and, 27 WBT.



our products are known for their advanced design
and premium quality

your water, power, time and cost saving solutions