



BOTTLE TYPE FRP COOLING TOWER









Superior extended shaft flange mounted frame, water proof with Aluminium body, epoxy painting, SS shaft and EPDM sealing. Saves Power. Highly reliable and build to last.



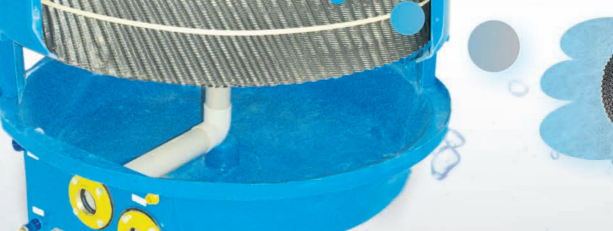
High Efficiency Aero Dynamic Fan: Axial flow, direct driven, Low noise, Long life, Corrosion free Aluminium, Computerised balanced and wind tunnel tested.

5 Year Warranty for FRP.
RTM Mould body, UV Protected and with glossy
finish.



FRP LOUVERS

FRP Louver profile reduces water spillage loss, prevents entry of foreign particles and extends cycle for blow down. Also the proper L/G reduces evaporation loss.



REVOLUTIONAY SPIRAL FILLS:
Rigid PVC - with long life, clogg
free and ease of assembly. UV
Stabilized

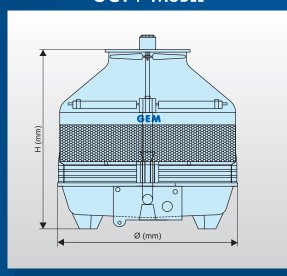


Trust Technology

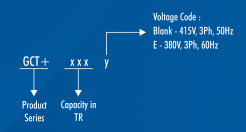
TECHNICAL SPECIFICATION:

Model	Capacity	Motor	Power Consumed	Water Flow Rate	In/out Size	Overall Dimension	Basin Holding Capacity	Shipping Weight	Operating Weight
	T.R	KW / rpm	KW	m³/hr	NB	(D X H), mm	litres	kg	kg
GCT+010	10	0.187 / 1000	0.097	7.80	2" / 2"	1000 X 1550	150	80	220
GCT+015	15	0.37 / 950	0.105	11.70	2" / 2"	1250 X 1650	200	120	380
GCT+020	20	0.37 / 950	0.239	15.60	2 1/2" / 3"	1250 X 1650	200	150	420
GCT+030	30	0.75 / 950	0.369	23.40	2 1/2" / 3"	1550 X 1860	400	160	670
GCT+040	40	0.75 / 950	0.507	31.20	3" / 3"	1550 X 1860	400	200	720
GCT+050	50	0.75 / 950	0.612	39.00	3" / 3"	2200 X 2200	850	250	800
GCT+060	60	1.125 / 950	1.096	46.80	3" / 3"	2200X 2200	850	325	1440
GCT+080	80	1.5 / 950	1.439	62.40	4" / 4"	2550 X 2430	1100	375	1620

GCT+ MODEL



Model Nomenclature:



Design Condition:

• Flow Rate : 0.75 m³ / hr / TR

• Range : 4°C

• Approach : 4°C

Our Other Models of Cooling Towers



GEM Equipments (P) Ltd.

F/MKT/024/05

Fax : +91 422 2360523

E-mail : sales@gemindia.com, service@gemindia.com

: http://www.gemindia.com

Web site