



Greenland

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Closed Cooling Tower

GBH- TS SERIES

Design Information



I. Outline of models

(Closed type, Cross Flow, and induced draft)

Models	Cooling capacity (37-32-28 °C) Kcal/h	Inlet and outlet pipe Diameter of host machine	Water rate (m ³ /h)	Fan		Outline dimension			Weight of host machine (kg)	Operating weight (kg)
				Power (KW)	Diameter (mm)	Length mm	Width mm	Height mm		
GBH-2346TS	285000	DN100×2 DN100×2	57	5.5	2000	4600	2300	3520	2340	5780
GBH-2348TS	350000	DN100×2 DN100×2	70	5.5	2100	4800	2300	3600	2400	6300
GBH-2654TS	435000	DN100×2 DN100×2	87	7.5	2400	5400	2600	3600	2780	7400
GBH-2657TS	545000	DN125×2 DN125×2	109	11	2400	5700	2600	3600	3360	8450
GBH-3161TS	655000	DN125×2 DN125×2	131	11	2900	6100	3100	3700	3620	10400
GBH-3165TS	765000	DN125×2 DN125×2	153	15	2900	6500	3100	3700	3930	11200
GBH-3370TS	870000	DN150×2 DN150×2	174	15	3100	7000	3300	3700	4340	12900
GBH-3376TS	980000	DN150×2 DN150×2	196	18.5	3100	7600	3300	4700	6500	14500
GBH-3683TS	1090000	DN150×2 DN150×2	218	22	3400	8100	3600	5400	9000	21800

* Significance of the model names:

GBH	-	2346TS
Greenland, Cross flow, Closed Cooling tower		Model code

II. Drawings:

