

AXIMA (China) Energy Technology Co.,Ltd.

No.66,Zijing Road, Gaochun Economic Developing Zone, Nanjing, Jiangsu Province, China

TEL: +86 25 56836768

FAX: +86 25 56836768

URL: www.aximaasia.com

MAIL: service@aximaasia.com



Low Noise Closed Cooling Tower

ACC 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		
ACC-180/05	190000	DN80×1 DN80×1	38	3.7	1600	1850	3380	2710	1350	2880
ACC-430/05	280000	DN80×1 DN80×1	56	5.5	1800	2050	3580	3110	1680	3810
ACC-680/05	425000	DN100×1 DN100×1	85	7.5	2000	2250	3780	3610	2050	4500
ACC-930/05	470000	DN100×1 DN100×1	94	7.5	2000	2250	3780	4400	2300	4600
ACC-1180/05	560000	DN125×1 DN100×1	112	11	2000	2250	4000	4400	2650	4750

* Significance of the model names:

ACC	-	680/05
AXIMA, Cross flow, Closed Cooling tower		Model Code

II. Drawings:

