

 DAE HWA TECH	SPECIFICATION SHEET FOR COOLING TOWER	SHEET NO. 1 / 3
Project Name	COOLING WATER SYSTEM	
INFORMATION		
All data set forth herein is in accordance with definitions and standards Published by the Cooling Tower Institute. Symbol * = minimum information to be filled - in by customer, other items may be specified at customer's option.		
GENERATION		
SELECTION	INDUCED DRAFT WATER COOLING TOWER	
TOWER MODEL	DHG-RO-250	
TYPE	F.R.P ROUND(COUNTER FLOW) TYPE	
DESIGN & OPERATING CONDITIONS		
* Circulating Water Flow, M ³ /HR	195	
* Hot(inlet) Water Temp. °C	37	
* Cold(outlet) Water Temp. °C	32	
Wet Bulb Temp. Inlet °C	27	
Ambient Temp. °C	-	
Relative Humidity %	-	
Tower Pump Head, M	-	
Nominal Capacity, Kcal/Hr	975,000	
Drift Loss, % of circulating flow	0.01	
Evaporation Loss(at design), %	0.83	
* Tower Site(ground level,roof,etc.)	GROUND	
* Elevation Above Sea Level, M	-	
* Tower Exposure	NONE	
PHYSICAL DETAILS		
Number of Cells	1	
Upper Body, Piece	8	
Center Body, Piece	8	
Under Body, Piece	8	
Overall Tower Dimension, DIA.(Φ)× H, mm	4310 × 3630	
Water Basin Dimension, B.C.D(Φ), mm	3962	
Access to Top of Tower	LADDER	
Shipping Weight, Kg	1620	
Operating Weight, Kg	3443	
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MATERIALS OF CONSTRUCTION

Frame work Members	
Casing	F.R.P 5t
Filler	P.P 0.4t
Filler Support	SS400+H.D.G
Drift Eliminators	F.R.P
Water Distribution - Type	Sprinkler Pipe
Material	P.V.C
Center Pipe	S.G.P+H.D.G
Suction Tank	SS400+H.D.G
Motor Support	SS400+H.D.G
Support Frame	SS400+H.D.G
Leg	SS400+H.D.G
Ladder	S.G.P+H.D.G

WATER PIPING CONSTRUCTION

Water Inlet	Number	1
	Size	200A
	Height	기초로부터 INLET 중심부까지 195mm
Water Outlet	Number	1
	Size	200A
	Height	기초로부터 OUTLET 중심부까지 195mm
Center pipe	Number	1
	Size	200A
Suction Tank	Number	1
	Size	Φ 400
Sprinkler	Number	1
	Size	200A
Sprinkler Pipe	Number	6
	Size	75A
Drain	Number	1
	Size	40A
Overflow	Number	1
	Size	80A
Auto. Make-up	Number	1
	Size	40A
Manual Make-up	Number	1
	Size	40A

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MECHANICAL EQUIPMENT**FANS**

Number	1
Type	ADJUSTABLE PITCH AXIAL FLOW
Manufacturer	DAE HWA TECH
Diameter(Φ). mm	2400
Number of Blades	4
Blade Material	F.R.P
Hub Material	AL+ALLOY
Fan Speed, R.P.M.	437.5
Air Volume, m ³ /min	1750
Fan Total Efficiency(%)	65

SPEED REDUCER

Number	1
Type	V-BELT(B32" x 7EA)
Model	DCT-DHG-RO-250
Manufacturer	DAE HWA TECH
Reduction Ratio	4. : 1
AGMA Mechanical H.P Rating	-
Service Factor at Rated H.P. of Driver	1.2
No. of Reductions	2

DRIVE

Number	1
Kind	SQUIRREL CAGE INDUCTION MOTOR
Type	T.E.F.C
Manufacturer	MAKER STD.
Full Load Speed, R.P.M	1750
Elec. Char - phase / cycles / volt	3/60/220/380/440 "F" CLASS, IP54
Rated H.P	7.5HP x 4P

ADDITIONAL DATA

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