Since 1984

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Compressed Air & Cooling Systems







NTRODUCTION

DRY COOLING TOWER is an equipment which is used to cool and maintain the temperature of process hot water at a particular level. This operates on the principle of heat transfer by a hear exchanger with extended fins. The fan is driven by an Electric motor.

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TECHNICAL SPECIFICATION

Copper Tubes The best quality imported (5/8") OD copper tubes in Level Wound Coils are used. This ensure coils with the minimum number of joints by forming a hair pin bends as well as to form a uniform wall thickness that eliminates embarrassing and expensive leaks after installation. Tubes are staggered in the path of airflow for better heat transfer efficiency.

Return Bends They are die-formed from thick walled tubing that is heavier than the standard tubing used in the rest of the coils. This provides the toughness and durability required in the most vital parts of the coils

Headers Inlet and outlet headers are constructed of heavy wall steel pipes with shoulders formed at each brazed connection to the 5/8" tube in the coil. This shoulders intruded with special tooling provides the strength to the brazed joint that eliminates another source of leak during transit and installation.

Mechanical Tube Expansion Tubes are Mechanically expanded for an optium bond between tube and fin. This positive and controlled expansion procedure provides a clean, smooth inner tube surface for allow water pressure drop and guarantees uniform heat transfer between tube.

HeatTransfer Coils

Improved Circuiting The GEM Cooling Tower Design of water circuiting provides flexibility in selection and unequaled performance optimization. All inlet and outlet connections are provided on the same end thus reducing expensive piping and installation costs..

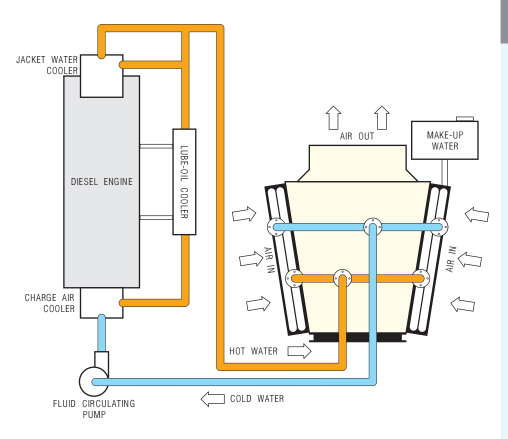
Rigid Construction A die formed galvanized steel frame provides stacking and shipping support and protection against tube damage during expansion and installation.

Venting, Draining and Expansion Tank Each water duty coil is provided with a convenient vent connection at the highest point and a drain connection at the lowest point apart from a small expansion tank.

Pressure Testing Each coil is pressure tested after manufacture, by air under water at 300 psi for water application.

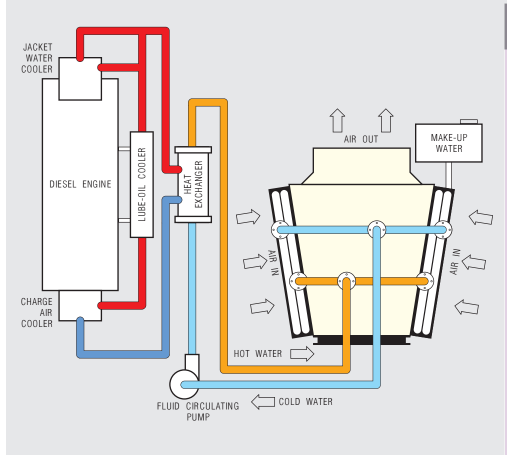
Computerized Selection Speeds up and simplify the selection of right coil for your specific requirement.

PRIMARY CIRCUIT



Engine	Heat	Model	Motor		
Capacity kVA	Load kcal / h	Suggested	Power HP	Quantity	
150	81,000	DCT-020	2	2	
300	1,50,000	DCT-030	2	2	
380	2,70,000	DCT-040	3	2	
500	3,30,000	DCT-050	5	2	
600	3,30,000	DCT-060	5	2	
750	4,20,000	DCT-080	5	2	
1000	5,40,000	DCT-100	7.5	2	
1250	6,50,000	DCT-120	7.5	2	
1500	7,50,000	DCT-140	7.5	2	
Water 7	emperature	Inlet = 80°C	Outlet = 7	′0°C	

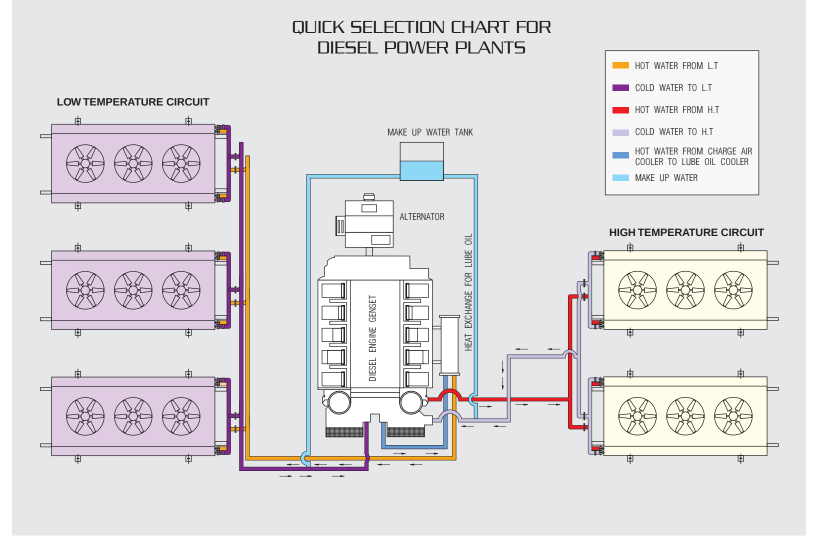
SECONDARY CIRCUIT



Engine	Heat	Model	Motor			
Capacity kVA	Load kcal / h	Suggested	Power HP	Quantity		
150	81,000	DCT-020	2	2		
300	1,50,000	DCT-040	3	2		
380	2,70,000	DCT-050	5	2		
500	3,30,000	DCT-060	5	2		
600	3,30,000	DCT-080	5	2		
750	4,20,000	DCT-100	7.5	2		
1000	5,40,000	DCT-120	7.5	2		
1250	6,50,000	DCT-140	7.5	2		
1500	7,50,000	DCT-160	7.5	3		

Water Temperature Inlet = 66° C Outlet = 56° C

For other models and applications, contact factory



	LT CIRCUIT				HT CIRCUIT			
Engine	Heat Load	Model		or	Heat Load	Model	Motor	
Capacity MW	kcal / h	Suggested	Power HP	Quantity	kcal / h	Suggested	Power HP	Quantity
1.0	4,50,000	DCT-200	10	3	2,50,000	DCT-060	5	2
2.0	9,00,000	DCT-160 x 2	7.5	6	5,10,000	DCT-080	5	2
3.0	13,50,000	DCT-240 x 2	7.5	8	7,50,000	DCT-100	7.5	2
4.0	17,50,000	DCT-200 x 3	10	9	10,00,000	DCT-160	7.5	3
5.0	24,00,000	DCT-240 x 3	7.5	12	13,50,000	DCT-180	10	3
	Air Temprature = 40°C Water Temperature Inlet = 66°C Outlet = 56°C				Air Temprature =	40°C Water Tempera	ture Inlet = 80°C (Dutlet = 70°C

For other models and applications, contact factory

••••	••••••• Water loss In Evaporative Cooling Towers							
	Capacity	Approx. Water Circulated Ipm	Loss of Water/Day * Litres	Cost of Water Conserved / Day # INR				
	1.0 MW	1100	31,680	1,584.00				
	2.0 MW	2200	62,400	3,120.00				
	3.0 MW	3250	93,600	4,680.00				
	4.0 MW	4400	1,26,720	6,336.00				
	5.0 MW	5500	1,58,400	7,920.00				
		1	* Maximum of 2% due to:	# Assumning the				

Evaporation
Drift

Spillage • Blow Down

Assumning the cost of water 5 paise per litre

OUR ESTEEMED CUSTOMERS

M/s. Cummins India Ltd., Pune, MH M/s. Powerica Ltd., Blr, Karnataka M/s. Clarke Energy India Pvt. Ltd., Pune, MH M/s. Triveni Engineering Industries Ltd., Blr, Karnataka M/s. Guascor Gas Engines Pvt. Ltd., Mumbai, MH M/s. BR Agro Industries Ltd., Kalam, HP M/s Hindustan Syringes Ltd., Delhi M/s. Showa Munjal Ltd., Manessar M/s. SAP India Ltd., Blr, Karnataka M/s. Karpagambal Mills Ltd, Rajapalayam, TN M/s. Premier Fine Yarns Ltd, Udumalpet, TN M/s. Ramalinga Mills Ltd, Arupukottai, TN M/s. P.K.P.N Spinning Mills (P) Ltd, Erode, TN M/s. Tnupathi Spinning Mills, Avinashi, TN M/s. Quipo Infrastructure Equipment Ltd., Gujurat M/s. Mani Spinning Mills (P) Ltd, Vedasandur, TN M/s. Jayajothi Textiles Mills Ltd, Rajapalayam, TN M/s. Coimbatore Poly Tex Ltd., Coimbatore, TN M/s. Indo Shell Cast Pvt. Ltd., Coimbatore, TN M/s. Craftsman Automation, Coimbatore, TN M/s. Govindaraja Spinning Mills, Aruppukkottai, TN M/s. Thiagarajar Mills Ltd., Madurai, TN M/s. Virudhunagar Textiles Ltd, Virudhunagar, TN M/s. Saravana Spinning Mills, Dindigul, TN M/s. Nithin Textiles, Dindigul, TN M/s. V.R. Textiles, Puliampatti, TN M/s. Ram E&I System, TN M/s. Shivatex Yarn Ltd., TN

M/s. R.H. Agro Ltd., Sonepat, M/s. Viking Textiles, Tiruppur, TN M/s. Lakshmi Machine Works, Coimbatore, TN M/s. Aswinram Spinning Mills, Coimbatore, TN M/s. Jailakshmi Spinning Mills, Arupukottai, TN M/s. Spectrum Dyes And Chemicals, Surat, Gujarat M/s. Ascent Circuits Ltd. Hosur, TN M/s. Wheels India Ltd, Chennai, TN M/s. Globalpolybags Industries, Virudhunagar, TN M/s. Sandfit Foundries, Coimbatore, TN M/s. Amarjothi Spinning Mills, Nambiyur, TN M/s Nachiar Health Care, Rajapalayam, TN M/s, Nav Bharat Exports, Rampur, UP M/s. Ferro Links, Coimbatore, TN M/s. Hindustan Lever Limited, Pondicherry M/s. Premier Polyweaves P Limited, Perundurai, TN M/s. Shanmuagvel Mills Group, Vedasandur, TN M/s. Magnus Power Pvt. Ltd, Kutch, Gujarat M/s. Super Auto Forge, Chennai, TN M/s. Integra Automation (P) Ltd, Coimbatore, TN M/s. S.J.L.T. Textiles, Namakal, TN M/s. Sambandam Spinning Mills, Salem, TN M/s. Mehala Carona Textiles, Gobi, TN M/s. Saint Gobin Glass Ltd., Bangalore, Karnataka M/s. CRI Pumps Pvt. Ltd., Coimbatore, TN M/s. V.H. Engineers, Mumbai, MH M/s. TIL Limited, Delhi

CONSTRUCTION AND OPERATION

Dry Cooling Tower is mounted on a heavy duty channel base frame.

Non corrosive fibre glass/GI panels are used for enclosure.

Aero dynamically balanced high efficiency axial flow fans with low noise are used.

The motors are IP 55 class with extended SS shaft. The low speed of the motor minimises noise and increases efficiency. Motors are specially designed to withstand moisture, rain and dust.

The hot water from the diesel engine is sent to the inlet of the Dry Cooling Tower. This hot water is cooled and cold water from the outlet of the cooling tower is connected to a pump which pumps the water to the diesel engine (or any other load) to pick up the heat from the generator.

	Dry Cooling Tower		Evaporative Cooling Tower and Heat Exchanger
1.	No water consumption.	1.	Huge loss of water due to evaporation, dr spray loss and blow down.
2.	No preparation is required for atmospheric air is available in plenty.	2.	Water is scarce. Bringing water to site expensive. Water has to be treated before use
3.	No scale formation. No cleaning of Heat Exchanger.	3.	Scale formation is unavoidable. Freque cleaning is required leading to high down tir and expensive labour.
4.	No moving parts except fan and motors - negligible maintenance.	4.	Maintenance is required on a day to day bas V belts, bearings blocks, Pump coupling Sprinkler nozzles has to be cleaned.
5.	No mixing of dust, dirt, fly ash or living organisms with process water.	5.	Water exposed to dust and dirt will contaminated. Fungus formation and livi organisms will foul heat exchanger whi require cleaning.
6.	No restriction on plant location.	6.	Water source decides the location of lar plants.
7.	No corrosions due to air.	7.	Steel parts in contact with water are corrodec

MANUFACTURING



by skilled work force. Careful selection of components and proper planning of process with trained staff help to produce World Class Dry Cooling Towers.

Standardisation of parts and flexibility in computer aided manufacturing facilitate faster deliveries, better productivity and lower cost.



TECHNOLOGY



Technically qualified team of engineers with computer aided design facility and software to meet specific application needs.

GEM Equipments Limited is experienced in designing industrial cooling towers for the past two decades to cater to the demanding applications of numerous customers.



SHIPPING DATA								
	DCT Model	Overall Dimension L x W x H mm	Header Pipe & Flange Size	Fan Diameter mm	Quantity	Motor Power HP	Dry Weight kg	Wet Weight kg
	DCT-040	3290x1450x1370	3"/3"NB	1060	2	3	400	480
	DCT-050	3450x1450x1370	3"/3"NB	1060	2	5	500	600
	DCT-060	3290x1450x1650	3"/3"NB	1060	2	5	600	720
	DCT-080	3290x1450x1975	3"/3"NB	1200	2	5	800	960
	DCT-100	3450x1450x2425	3"/3"NB	1200	2	7.5	1000	1200
	DCT-120	3750x1450x2425	3"/3"NB	1200	2	7.5	1200	1420
	DCT-140	4200x1450x2425	3"/3"NB	1200	2	7.5	1400	1680
	DCT-160	4800x1450x2425	4"/4"NB	1200	3	7.5	1600	1920
	DCT-180	5290x1450x2425	4"/4"NB	1200	3	7.5	1800	2160
	DCT-200	5795x1450x2425	4"/4"NB	1200	3	7.5	2000	2400
	DCT-220	6350x1450x2425	4"/4"NB	1200	4	7.5	2200	2640
	DCT-240	6800x1450x2425	4"/4"NB	1200	4	7.5	2400	2880
	DCT-280	7800x1450x2425	4"/4"NB	1200	4	10	2800	3360
	DCT-320	8935x1450x2425	4"/4"NB	1200	5	10	3200	3840

Motor make: SIEMENS

TYPICAL APPLICATION

Automobile Industry Chemical Industry Electronics Industry Food & Beverage Industry Glass Industry Pharmaceutical Industry Textile Industry

Cement Plants Distilleries / Breweries Health Care / Hospitals Paper Mills PET - Stretch Blow Moulding Power Plants Sand Blasting Spinning / Knitting / Hosiery Mills Sugar Mills



F/MKT/045 REV:00

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