



Vapor Absorption Chillers

✓ Steam Driven

- ☐ Fuel(oil/gas) Driven
- □ Exhaust (DG/Gas engine/Gas Turbine) Driven
- ☐ Hot Water Driven
- ☐ Multi-Fuel Driven

















Sustainable Solutions

From Cooling to Heating, from Power Generation to Air Purification, from Water and Sewage Treatment to Speciality Chemicals, THERMAX Solutions are improving life at work in many ways.

Every year THERMAX helps generate 6,000 MW of Power, produce 100,000 tons of steam, provide 1 million tons of Cooling and treat 1,000 million litres/day of Water and Waste.

THERMAX today is a major Engineering and Environment company with revenues of USD 800 million and with market capitalization of over USD 1 billion.

THERMAX was one of 20 Indian companies in Forbes list of "Asia's Best Under a Billion Companies" in 2005 and 2006 and was ranked "No. 1 among the top 21 wealth creators" in India over the last 5 years by a leading investment journal.

THERMAX brings to customers enriched experience of industrial applications, and expertise through technological partnerships and strategic alliances.

Operating from its Headquarters in Pune (Western India), Thermax has built an international sales & service network spread over South East Asia, Middle East, Africa, Russia, UK and the US. It has full fledged ISO 9001:2000 and ISO 14000 accredited manufacturing setups.

Vision

To be a globally respected high performance organization offering sustainable solutions in energy and environment.

Cooling & Heating Division - Cooling SBU

The Cooling SBU of THERMAX promotes Vapor Absorption Chillers as a cost effective and environment friendly alternative to electricity driven compression chillers.

It offers expert solutions in Process Chilling & Air Conditioning for industrial as well as commercial applications. Cooling SBU's strength lies in customized solution as per the requirement of the customers.

Unlike electrical chillers, Absorption Chillers are powered by heat. These machines can run on a variety of heat sources, e.g. steam, hot water, liquid/gaseous fuels, exhaust gases and/or a combination of above.

THERMAX - Conserving Energy, Preserving the Environment

Vapor Absorption Technology from THERMAX is at work for Clients in more than 50 industries including Pharmaceuticals, Chemicals, Fertilizers, Textiles, Petrochemicals, and Food & Beverages & Automobile industries as well as in Hotels, Commercial Complexes, Shopping Complexes, Office Buildings, Educational Institutes, Airports and Cinema halls.



Manufacturing capabilities of THERMAX's Cooling SBU are confirmed by the fact that, over the years, THERMAX has installed numerous machines in more than 70 countries including USA, Germany, Spain, UK, Italy, UAE, Saudi Arabia, India, China, Australia, Thailand, Philippines & Malaysia, Russia, Nigeria with the products conforming to the respective country standards like ETL, CE, TUV, DNV, ASME etc. THERMAX has its fully owned subsidiaries namely Thermax Inc. in USA, Thermax Europe Limited in UK and Thermax (Zhejiang) Cooling and Heating Engg. Company Limited in China.

THERMAX believes in efficient and responsive services to it's clients and exhibits in it's way of business, by giving optimal and quality solutions and achieving customer delight. THERMAX has a worldwide sales, service and distribution network to fulfill the needs of it's valuable customers.



TEST BAY

Thermax has a state-of-the-art test bay capable of testing various types of vapor absorption chiller – steam driven, hot water driven, fuel fired, exhaust driven and a combination of these up to a capacity of 3500 TR. The entire testing facility is centrally operated by sophisticated distributed control systems (ABB make) and can be operated by the touch of a button.

 Steam
 50 - 3500 TR

 Exhaust
 50 - 3500 TR

 Hot Water
 50 - 1150 TR

 Fuel Fired
 50 - 1300 TR





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CUSTOMISED FEATURES (Optional)

- Online standby Canned Motor Pumps
- Multi-sectional Shipment Arrangements
- Remote Performance Monitoring Systems (RPMS)
- Auto Purging
- Side Stream Filteration

CUSTOMER CARE

THERMAX Absorption Cooling SBU has a wide network of Service Centres throughout the globe to ensure quick response to customers. With the cumulative service experience of about 4000 Vapor Absorption Chillers operating for more than 20 years, THERMAX service personnel are equipped to deliver the right solution to the users. THERMAX has developed specific service modules for different types of users depending on their usage pattern, conforming to our proactive approach.

For the benefit of its customers, THERMAX offers various value-added services like:

- Preventive maintenance contract
- Operation & manning
- Localized customer training programs

SALIENT FEATURES

1

Unique two stage evaporation technology ensuring the Lowest Specific Heat Input requirement resulting in lowest steam and water consumption.

Two Stage evaporation gives 5 to 7 percent higher COP than conventional single stage evaporation technology.

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	3
17 FM-1	

Parameter for HTG	Unit	Para Flow	Advanced Series Flow
HTG temprature	O	162	155
LiBr concentration	%	64-65	60.5

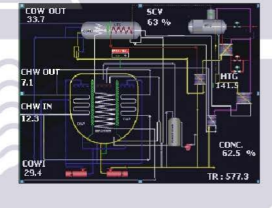
Parameter for LTG	Unit	Para Flow	Advanced Series Flow		
LTG temprature	ိင	88	90		
LiBr concentration	%	62-64	63		

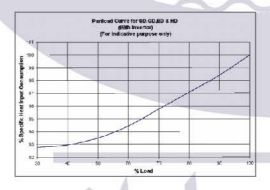
9

Advanced series flow cycle to avoid simultaneous occurrence of high temperature and high concentration, thereby minimizing the probability of corrosion.

3.

Unique state-of-the-art concentration control and display that virtually eliminates crystallization and is distinctly different from the auto decrystallization offered by other manufacturers. This permits the Vapor Absorption Chillers to run smoothly even at 10 C cooling water inlet temperature.





4

Variable frequency control on absorbent pump for higher reliability & savings in Power, especially during part load operation.

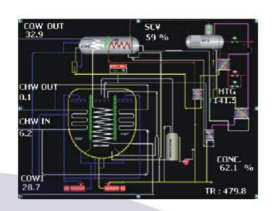
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Double seal vacuum isolation valves and bolted pumps to facilitate machine mounted pump maintenance without any loss of vacuum in the system due to exposure to atmosphere.



6.

Chilled brine outlet temperature up to 0 $^{\circ}$ C. In applications where temperature of less than 4 $^{\circ}$ C is critical, vapour absorption technology can now be put to use.





7

PLC based control panel with display, user friendly interface and data logging system.Remote performance monitoring / DCS / BMS connectivity also possible.

8.

Process design that ensures maximum internal heat recovery to give the lowest specific heat input benefit to the customer.



Enlargement of heat transfer area - Done by all manufacturers

-Two stage evaporation

- Unique feature of Thermax Vapor Absorption Chillers

-Large temperature difference of chilled water

- Thermax can offer ΔT as high as 30 C

-Refrigerant heat exchanger

- Unique feature of Thermax Vapor Absorption Chillers

-Exhaust gas heat exchanger

- Unique feature of Thermax Vapor Absorption Chillers

9.

Special tube metallurgy like Cupro Nickel, SS 316L, Titanium depending on water quality on site.

10.

Non-precipitating and non toxic Molybdenum based corrosion inhibitor that ensures smooth and stable performance.

11.

Multistage level control in three heat exchangers for effective operation during part load and to avoid solution pump cavitation.

TECHNICAL SPECIFICATIONS

Model Number Cooling Capacity		UNITS	SD 20A TCU	SD 20B TCU	SD 20C TCU	SD 20D TCU	SD 30A TCU	SD 30B TCU	SD 30C TCU	SD 40A TCU	SD 40B TCU	SD 40C TCU	SD 50A TCU
		TR(KW)	132 (464)	157 (552)	198 (696)	236 (830)	285 (1002)	320 (1125)	376 (1322)	426 (1498)	481(1692)	530 (1864)	583 (2050)
	Flow Rate	m/hr	72.4	86.1	108.6	129.5	156.3	175.5	206.2	233.7	263.8	290.7	319.8
Chilled Water	No.of passes (Evaporator)	#		1+1									
Circuit	Friction loss	mWC(kPa)	1.4 (13.7)	1.7 (16.7)	4.0 (39.2)	4.9 (48.1)	4.1 (40.2)	4.5 (44.1)	7.1 (69.6)	6.4 (62.8)	6.5 (63.7)	6.9 (67.7)	6.9 (67.7)
	Connection Diameter	mmNB	125				, ,	150			200	1-3-2-4-3-4-4	200
	Flow Rate	m/hr	132	157	198	235	285	320	376	426	481	530	583
	Outlet Temp	°C	34.6	34.6	34.6	34.6	34.6	34.6	34.6	34.6	34.6	34.6	34.6
Cooling Water	No.of passes (absorber)	#		\	1	+1				1,1			
Circuit	No.of passes (condensor)	#		1	- 1	1	1						
	Friction loss	mWC(kPa)	2.5 (24.5)	2.7 (26.5)	6.8 (66.7)	7.0 (68.6)	6.1 (59.8)	6.1 (59.8)	4.4 (43.1)	3.7 (36.3)	3.9 (38.2)	4.1 (40.2)	3.5 (34.3)
	Connection Diameter	mmNB		1	50	33		200			250		300
	Steam Consumption	kg/hr	499	593	748	892	1077	1210	1421	1610	1818	2003	2204
Steam Circuit	Connection Diameter(Steam)	mmNB	65				-	80		100			100
	Connection Diameter(Drain)	mmNB	40				40			40			50
	Length	mm	3070 4090			4390 5000			5040			5050	
Overall Dimensions	Width	mm	2050 1940			940	2300 2360			2460			2590
Dimensions	Height	mm		27	00		2910 2860			3210			3470
Operating Weight		x 1000 kg	6.6	6.9	8.0	8.4	10.5	10.9	12.2	14.7	15.3	15.9	18.1
Max. Shipping Weight		x 1000 kg	6.1	6.3	7.3	7.6	9.4	9.8	11.0	13.0	13.4	14.0	15.8
Clearance for Tube Removal		mm	2500 3		750	4100			410			4300	
Electric Supply	Absorbent Pump Motor Rating	kW(A)	2.2(6)				3.0(8)			3.7(11)			5.5(14)
	Refrigerant Pump Motor Rating	kW(A)	0.3(1.4)										
	Vacuum Pump Motor Rating	kW(A)	0.75(1.8)										
	Total Electric Input	kVA		7	.6		9.1			11.2			13.4
	Power Supply		415V(±10%), 50Hz(±5%), 3Phase+N									•	

Model Number		UNITS	SD 50B TCU	SD 60A TCU	SD 60B TCU	SD 60C TCU	SD 60D TCU	SD 70A TCU	SD 708 TCU	SD 80A TCU	SD 80B TCU	SD 80C TCU	SD 80D TCU	
Cooling Capacity		TR(KW)	644 (2265)	747 (2627)	829 (2916)	945 (3323)	1046 (3679)	1159 (4076)	1293 (4547)	1466 (5156)	1613 (5673)	1885 (6629)	2040 (7175)	
	Flow Rate	m/hr	353.2	409.7	454.7	518.3	573.7	635.7	709.2	804.1	884.8	1034	1119	
Chilled Water	No.of passes (Evaporator)	#		1+1										
Circuit	Friction loss	mWC(kPa)	7.1 (69.6)	4.7 (46.1)	5.1 (50)	5.9 (57.9)	6.3 (61.8)	5.0 (49.0)	5.3 (52.0)	4.5 (44.1)	4.9 (48.1)	8.2 (80.4)	8.6 (84.3)	
	Connection Diameter	mmNB	200 250				1	30	00		3	50	7	
1	Flow Rate	m/hr	644	747	829	945	1046	1159	1293	1466	1613	1885	2040	
	Outlet Temp	°C	34.6	34.6	34.6	34.6	34.6	34.6	34.6	34.6	34.6	34.6	34.6	
Cooling Water	No.of passes (absorber)	#	1,1										/	
Circuit	No.of passes (condensor)	#				1								
	Friction loss	mWC(kPa)	3.7 (36.3)	5.4 (53.0)	5.5 (53.9)	6.2 (60.8)	6.5 (63.7)	5.8 (56.9)	6.2 (60.8)	5.6 (54.9)	5.9 (57.9)	7.9 (77.5)	8.3 (81.4)	
	Connection Diameter	mmNB	300	300 350			400			450				
200 200 200	Steam Consumption	kg/hr	2434	2824	3134	3572	3954	4381	4888	5541	6097	7125	7711	
Steam Circuit	Connection Diameter(steam)	mmNB	100	100 125			25		150		150			
	Connection Diameter(Drain)	mmNB	50			50	ì	65			65			
	Length	mm	5050	6380		7840		8130		8340		9590		
Overall Dimensions	Width	mm	2590	2620		2860		3070		3560				
Dimensions	Height	mm	3470	3570		3650		4210		4490				
Operating Weight		x 1000 kg	19.1	24.1	25.0	35.6	36.9	45.2	46.5	58.6	59.7	66.3	67.6	
Max. Shipping Weight		x 1000 kg	16.7	21.2	22.0	30.6	31.7	38.1	39.2	48.4	49.2	55.3	56.3	
Clearance for Tube Removal		mm 🥼	4300	5300		65		560		7910				
	Absorbent Pump Motor Rating	kW(A)	5.5(14)	6.6(17)				7.5(20)		9.0(27)				
Electric Supply	Refrigerant Pump Motor Rating	kW(A)		0.3(1.4)		1				1.5(5)				
	Vacuum Pump Motor Rating	kW(A)		4.41.137		0.75(1.8)								
	Total Electric Input	kVA	13.4	15.5		18.1		20.3			25.3			
	Power Supply	40	415V(±10%), 50Hz(±5%), 3Phase+N											

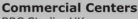
- 1. Model Nos. : SD XXX TCU Steam fired Double effect Chillers
- 2. Chilled water inlet / outlet temperature = 12.2 /6.7 $^{\circ}$ C 3. Cooling water inlet temperature = 29.4 $^{\circ}$ C
- 4. Steam at Control Valve Inlet is at 8 kg/cm²(g) (784.5 kPa(g)) pressure in dry saturated condition.
- 5. Minimum Cooling water inlet temperature is 10 $^{\circ}\mathrm{C}$
- 6. Ambient condition shall be between 5 to 45 °C

- 7. Maximum Allowable pressure in chilled / cooling water system = $8 \text{ kg/cm}^2(g)$ (784.5 kPa(g))
- 8. Maximum Allowable pressure in steam system = 10.5 kg/cm²(g) (1029.7 kPa(g))
- 9. Control panel Electric Input = 1kVA
- 10. All Water Nozzle connections to suit ASME B16.5 Class 150
- 11. Technical specification is based on JIS B 8622: 2002
- 12. For super large chillers above 2040 TR (7175 KW), please contact Thermax representative.

INDUSTRIES SERVED



Hotels & Hospitality Sheraton Towers, Brazil P T Bali Nirwana, Indonesia Marriot, USA



BBC Studio, UK Henry Ford Museum, USA Bicycle Casino, USA 33°Precinct NYPD, USA





Educational Institutes SUNY, Albany, USA Monash University, Australia Roosevelt Magnet School, USA

Super Market

Mundial Super Market, Brazil Prezunic Super Market, Brazil Raleys Deptt. Stores, USA





Pharmaceuticals
Astrazeneca, UK
Pfizer India Ltd
Johnson & Johnson, USA
Boehringer, Germany

Medical Centers

Royal Free Hospital, UK VA Medical Center, USA Gemilli Hospital, Italy





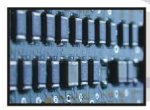
Refineries & Petrochemicals

Exxon Mobil, Saudi Arabia Saudi Formaldehyde & Chemicals, KSA Reliance Industries Ltd., India Gas Authority of India Ltd.

Chemicals

BASF, Mexico Eka Chemicals, Brazil Lyondell Equistar Chemicals, USA





Electronics

Bosch, Germany Moser Baer, India Temic Heilbronn, Germany

Dairy & Confectionary

Nestle, Phillippines Cadbury, Nigeria Chitale Dairy, India





Engineering

Daimler Chrysler, Germany Larsen & Toubro, India SKF Bearings, India Medway Plastics, USA

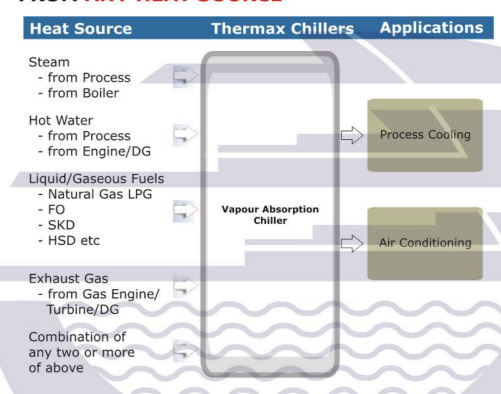
Steel

United Gulf Steel, U.A.E. Bhilai Steel Plant, India Rourkela Steel Plant, India





MEET YOUR COOLING REQUIREMENTS FROM ANY HEAT SOURCE



Global Quality Standards



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Thermax Business Portfolio

Absorption Cooling

Air Pollution Control

Boilers & Heaters

Captive Power

Chemicals

Water & Waste Solutions





Cooling & Heating Division



آ درس د قسر مرکزی: تهران، خیابان ملاصدرا، خیابان شیراز جنوبی، خیابان فلاحی، پلاک ۲، واحد ۸، کدیستی: ۱٤٣٥٨١٣٨٣٩ تلفن: ۵-۸۸٦٠١٩٧٣ هه ۳۰- ۸۸۲۱۰۲۲۹

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