

Water Cooled Screw Chiller



- ☐ Cooling capacity from 112 ~1.100 KW
- ☐ High cooling capacity , low power consumption
- □ Intelligent electronics protection for motor compressor
- □ Silent and Low Vibration
- ☐ Semi Hermatic Screw Compressor with step control capacity
- □ Durable and Easy maintenace

thermo Q presents the complete line of Water cooled packaged type reciprocating Water Chiller . ranging from 32 to 310 Ton Capacity

Economical, easy installation and operation in a complete packaged design. Ideal for modern cooling applications in high rise building, commercial building, shopping mall, hotel, hospital, and industrial plant.

All units are compact, completely factory assembled, shape and modular system to be installed, its can reach on site easy to handling on transportation.

The unit is pressure tested, evacuated and fully oil charge.

Charge with Refrigerant 134a; R 404A or other Ozone Friendly refrigerant Type.

Man Component

Durable Screw Compressor

New 5 to 6 rotor profile with multi-nations' patents (Taiwan, US,UK, Japan, China...) that has not only with the high volume efficiency profile designed dedicatedly as refrigerants' characteristics, but also with high precise CNC

machining centers, CNC rotor milling machines, ZEISS 3D coordinate measuring machines etc those high precision machining machines, inspection equipments and strict process control to render RC compressors with low vibration, low noise and high efficiency for all the customers of Hanbell worldwide

Multi-national Patens





High Efficiency Motor

Premium-grade low-loss core steel with the special slot design for RC motors, and avail of an overall inner & outer guide design to pilot the suction gas flow with an equal distribution to pass the motor and gain the highest efficiency no matter what running capacity the compressorwill be at.

Overall Range of Volume Ratio (Vi)

For different working conditions as water-cooled, air-cooled, refrigeration, cold room. Thermal storage...etc and different refrigerants like R22, R134a, R404A, R407C...etc, there are lots of various built-in volume ratio (Vi=2.2, 2.6, 3.0, 3.5, 4.8) offered for customers' applications. It is very economical for the customers to save the running cost due to the avoidance of compressor' over-compression or less-compression.

Unloading hydraulic scheme



Vi tech with 4 step Capacity Control



Condenser

Shell and tube type Condenser, compact and height efficiency heat transfer with low fin tube.

Copper tube material or Copper Nickel for marine use . All condenser complete with slight glass indicator and stop valve for

Evaporator

Shell and tube type Evaporator, compact and height efficiency heat transfer.

All evaporator complete with anti freeze protection and chilled water temperature sensor to reduce precision chilled water temperature . Manufacture standard TEMA , ASTM .



WATER COOLED SCREW CHILLER SPECIFICATION DATA

TRANSPORTITY TAN J	MODEL	CW SERIES	40 ASC	50 ASC	55 ASC	70 ASC	80A2SC2	85 ASC	100A2SC2	110 ASC	120 A2SC2	135 ASC	140 A2SC2	170 A2SC2	220 A2SC2	280 A2SC2	340 A2SC2	360 A2SC2
3157 40.78 45.78 5570 63.14 72.04 81.56 90.93 91.56 116.00 111.39 144.07 181.87 232.39 271.49 271.49 23.51	COOLING CAPACIT	Y* [KW]	111.10	143.5	161.1	196	222.2	253.5	287	320	322.2	408.9	392	202	640	817.8	955.4	1064.6
38.5 43.6 52.6 62.2 64.3 77 82.1 87 104.2 108.5 128.6 164.2 208.4 244.6 3.57 3.73 3.70 3.73 3.57 3.94 3.73 3.90 3.70 3.92 3.73 3.94 3.90 3.92 3.91 40 50 55 70 80 85 100 110 120 135 140 170 220 280 340 50 5.5 7.0 80 85 100 110 120 135 140 170 220 280 340 50 5.5 3.6 (2.2 41.20 47.50 58.86 67.10 77.54 82.40 59.01 17.16 134.20 155.08 175.74 201.3 50 50 52 50.42 33.42	Ŧ		31.57	40.78	45.78	55.70	63.14	72.04	81.56	90.93	91.56	116.20	111.39	144.07	181.87	232.39	271.49	302.52
3.57 3.73 3.70 3.75 3.54 3.54 3.29 3.70 3.92 3.73 3.94 3.90 3.92 3.91 40 50 55 70 80 85 100 110 120 120 135 140 170 220 280 340 50 55 70 80 85 100 110 120 120 135 140 170 220 280 340 50 55 36.02 41.20 47.50 88.88 67.10 77.54 82.40 95.01 177.16 134.20 135.08 175.74 134.20 24.88 24.32 24.89 24.44 24.47 27.47 33.42 37.88 43.22 48.94 54.56 54.94 69.72 66.84 86.44 109.1 139.43 12.77	POWER CONSUME	[KW]	31.1	38.5	43.5	52.6	62.2	64.3	77	82.1	87	104.2	105.2	128.6	164.2	208.4	244.6	273.4
A 50 55 70 80 85 100 110 120 135 140 170 220 280 340	COP/EER		3.57	3.73	3.70	3.73	3.57	3.94	3.73	3.90	3.70	3.92	3.73	3.94	3.90	3.92	3.91	3.89
40 50 55 70 80 85 100 110 120 135 140 170 220 280 340	COMPRESSOR	TYPE								Semi Herm	etic Screw							
1		HP	40	20	55	70	80	85	100	110	120	135	140	170	220	280	340	360
R 22, R 407 C, R 134a, R 410A Thermo "Q" — SHELL AND TUBE 24.28 30.55 36.02 41.20 47.50 58.58 67.10 77.54 82.40 95.01 117.16 134.20 155.08 175.74 201.3 DN 40 DN 40 DN 50		No of system			1		2	-	2	-	2	-				2		
Thermo "Q"		V / P/ HZ								380/	3/50							
Thermo "Q" SHELL AND TUBE SHELL AN	REFRIGERANT	Type							R 22	, R 407 C,	R 134a, R 41	A(
24.28 30.55 36.02 41.20 47.50 58.58 67.10 77.54 82.40 95.01 117.16 134.20 155.08 175.74 201.3 DN 40 DN 50 DN 80 DN 80 DN 100 DN 125 DN 150 DN 150 DN 200 Thermo "Q"	CONDENSER	Type						Thern	10 "Q"	1		SHELL AND	TUBE					
24.28 30.55 36.02 41.20 A7.50 58.58 67.10 77.54 82.40 95.01 117.16 134.20 155.08 175.74 201.3 DN 40 DN 50 DN 80 DN 80 DN 100 DN 125 DN 150 DN 150 DN 200 DN 200 DN 120 DN 120 DN 150 DN 150 DN 200 DN 120 DN 150 DN 100 DN 120 C Old C C C C C C C C C C C C C C C C C C C	No. of Circuit						-						2				3	
DN 40 DN 50 DN 80 DN 100 DN 125 DN 150 DN 150 DN 200 DN 200	Condenser Water Flo	ı	24.28	30.55	36.02	41.20	47.50	58.58	67.10	77.54	82.40	95.01	117.16	134.20	155.08	175.74	201.3	232.52
18.94 24.47 27.47 33.42 48.94 54.56 54.94 69.72 66.84 86.44 109.1 139.43 162.9 12.7 (standard) 12.7 (standard) 12.7 (standard) 12.7 (standard) 12.7 (standard) 12.5	Condenser Water Co	nnection (Inch)	DN 40	NO	50	A	180	D	V 100		DN 125		NO	150		DN 200		DN 250
Type Type Type Thermo "Q" SHELL AND TUBE SHEL	Condenser Water Te	mp. In/Out (°C)								30/	35							
The color of the	EVAPORATOR	Type						Thern	10 "Q"	1	,	SHELL AND	TUBE					
March 18.94 24.47 27.47 33.42 33.42 48.94 54.56 54.94 69.72 66.84 86.44 109.1 139.43 162.9 162.9 Drop (bar) 0.42 0.32 0.44 0.4 0.45 0.45 0.45 0.57 0.71 0.89 0.47 0.5 Out (°C) O	No. of circuit						1						2			.,	-	4
sssure Drop (bar) 0.42 0.32 0.44 0.4 0.44 0.36 0.4 0.45 0.65 0.57 0.71 0.89 0.47 0.5 sinch) DN 40 DN 50 DN 80 DN 100 DN 125 DN 150 DN 150 DN 200 emp. In/Out (°C) Tangle of Condenser water In / Out – 30 °C / 35 °C. Refrigerant R-407C. CW. In 12 °C. Out 7 °C. Condensing Temp. 42.5 °C.	Chilled Water Flow F		18.94	24.47	27.47	33.42	37.88	43.22	48.94	54.56	54.94	69.72	66.84	86.44	109.1	139.43	162.9	181.52
(inch) DN 40 DN 50 DN 80 DN 100 DN 125 DN 150 emp. In/Out (°C) 12/7 (standard) 12/7 (standard)	Chilled Water Press	sure Drop (bar)	0.42	0.32	0.44	0.4	0.41	0.44	0.36	0.4	0.45	0.53	0.57	0.71	0.89	0.47	0.5	0.52
•	Water connection	(inch)	NO	N 40	DN	1 50	DN 8	0	DN 1(00		DN 125		DN	150		DN 200	
Cooling Capacity Based Condenser water In / Out – 30 °C / 35 °C. Refricerant R-4070. CW. In 12 °C. Out 7 °C – Condensing Temp. 42.5 °C.	Chilled Water Ten	np. In/Out (°C)								12/7 (s	tandard)				Ħ			
				• Cool	ing Capacity	Based Conde	enser water In	Out - 30 °C	/ 35 °C. Refrig	erant R-407	C. CW. In 12	C. Out 7 °C	- Condensing	J Temp. 42.5	၁၀			

D.

	O	2.250	2.250	2.500	2.500	2.500	2.750	2.750	2.750	
	7	3.200	3.200	3.200	3.200	3.200	3.200	3.200	3.200	
	TYPE	CW 120 A2SC2	CW 135 ASC	CW 140 A2SC2	CW 170 A2SC2	CW 220 A2SC2	CW 280 A2SC2	CW 340 A2SC2	CW 360 A2SC2	
١					100.11					
	I	1.400	1.400	1.400	1.800	1.800	1.800	1.800	1.800	
	н		1.000 1.400	1.000 1.400	1.000 1.800	1.000 1.800	1.000 1.800	1.000 1.800	1.000 1.800	
		1.400			.*~	`	•	_		

CW 40 ASC
CW 50 ASC
CW 55 ASC
CW 70 ASC
CW 80 A2SC2
CW 80 A2SC2
CW 85 ASC

TYPE

Dimension:

CW 100 A2SC2 CW 110 ASC

1.800	1.800	1.800	1.800	1.800	1.800	1.800	1.800
2.250	2.250	2.500	2.500	2.500	2.750	2.750	2.750
3.200	3.200	3.200	3.200	3.200	3.200	3.200	3.200
CW 120 A2SC2	CW 135 ASC	CW 140 A2SC2	CW 170 A2SC2	CW 220 A2SC2	CW 280 A2SC2	CW 340 A2SC2	CW 360 A2SC2

Programable Electronic Controller

A high performance 16-bit microprocessor guarantees high program running speed and efficient management of the interfaces and the expansion boards, including control of faster transients.





All of components in this system can be connected to pLAN local networks without requiring additional cards, for the exchanger of data and information. Consequently, distributed control networks can be created simply and reliability for optimized management of the installation.

Optional features :

- Ozone friendly refrigerant use
- Copper Nikcle tube for marine type
- Heat recovery from refrigerant hot gas to reduce hot water
- ♦ Brine chiller type with brine temperature from 2 OC to 40 O C

Refrigerant Hot Gas Heat Recovery (Optional)

~ Refrigerant Hot Gas Heat Recovery

The refrigeration cycle of an air conditioner or chiller provides an opportunity to recover heat for water heating. Compressors concentrate heat by compressing gaseous refrigerant. The resultant superheated gas is normally pumped to condenser for heat rejection. How ever, a hot gas to water heat exchanger my beplaced into the refrigerant line between the compressor and condenser coil to capture a portion of the rejected heat.



Heat recovery from refrigerant hot gas to water .

Max. temperature of water can be reach = 70 °C

Manufacturing:



PT. Metalindo Prima Engineering

Heat Transfer Equipment Engineering

Office:

JI. KH.Zaenal Mustafa No. 17 Jakarta Timur 13350 - INDONESIA Phone: 021 856 1234 (Hunting)

Fax : 021 8513109

Website : www.metalindoengineering.com
Email : info@metalindoengineering.com