

# **PRODUCT SELECTION DATA**



 Complete range 350 to 2500 kW

• HFC-refrigerant free

 Steam supply pressure 50 to 100 kPa

Single-Effect Steam-Fired Absorption Chillers

16TJ 11-53

# 16TJ 11-53

# Nominal cooling capacity 352-2461 kW

The Carrier Corporation has more than 100 years experience in providing HVAC systems and equipment around the world and offers a complete product solutions for many different type of applications: From residential to industrial.

For all cases where power grid is not available on site or either not extensively developed, or where thermal energy sources (water or steam) are available on site, Carrier offers a complete range of absorption chillers.

## Features

- The Carrier 16TJ single-effect absorption chillers are designed for cooling applications where low-pressure steam is available as waste heat.
- They can tie into district steam systems.

# Nomenclature

- Carrier absorption chillers allow diversification of critical cooling requirements. Critical cooling loads are met with minimal electrical power input.
- They allow smaller emergency generators compared to an electrical driven chiller.
- The units are ozone-safe and CFC-free. Cooling requirements are met without chlorine-based refrigerants.
- They reduce the contribution to global warming and minimise the global impact by greatly reducing electricity consumption and production of greenhouse gases.
- The solution inhibitor has no impact on the environment.
   An absorption chiller does not utilise mechanical moving parts, and this leads to quiet, vibration-free operation.
- The use of high-efficiency heat transfer surfaces has reduced the space required for installation of the absorption chiller, resulting in a smaller footprint.



# **Component identification**



- Legend
- 1. Condenser
- 2. Steam inlet
- 3. Generator 4. Chilled-water outlet
- 5. Control panel
- 6. Evaporator
- 7. Chilled-water inlet
- 8. Cooling water inlet
   9. Heat exchanger
- 10. Heat reclaimer
- 11. Absorber

# The absorption cycle

The absorption cooling cycle, like the mechanical vapour compression refrigeration cycle, utilises the latent heat of evaporation of a refrigerant to remove heat from the entering chilled water. Vapour compression refrigeration systems use a chlorine-based refrigerant and a compressor to transport the refrigerant vapour to be condensed in the condenser. The absorption cycle, however, uses water as the refrigerant and an absorbent lithium bromide solution to absorb the vaporised refrigerant. Heat is then applied to the solution to release the refrigerant vapour from the absorbent. The refrigerant vapour is then condensed in the condenser.

The basic single-effect absorption cycle (see Figure 1) includes generator, condenser, evaporator and absorber with refrigerant (liquid) and lithium bromide as the working solutions. The generator utilises a heat source (burner, steam or hot water) to vaporise the diluted lithium bromide solution. The water vapour that is released travels to the condenser where it is condensed back into a liquid, transferring the heat to the cooling tower water. Once condensed, the liquid refrigerant is distributed over the evaporator tubes, removing the heat from the chilled water and vaporising the liquid refrigerant. The concentrated lithium bromide solution from the generator passes into the absorber, absorbs the refrigerant vapour solution from the evaporator and dilutes itself. The diluted lithium bromide solution is then pumped back to the generator where the cycle is started again.

### Figure 1 - Simplified absorption cycle







- 7. Heat source
- 8. Chilled water
- 9. Cooling water
- 10. Evaporator
- 11. Absorber
- 12. Absorbent pump

### Cooling cycle schematic



#### Legend

- 1. Cooling water outlet
- 2. Condenser 3. Generator
- 4. Steam inlet
- 5. Condensate drain heat exhange
- 6. Condensate outlet 7. Chilled water outlet
- 8 Chilled water inlet
- 9. Evaporator
- 10. Absorber
- 11. Pump
- 12. Absorbent pump

13. Cooling water inlet 14. Purge pump

- 15. Heat exchanger 16. Concentrated solution
- 17. Intermediate solution
- 18. Diluted solution
- 19. Liquid solution
- 20. Refrigerant vapour 21. Cooling water
- 22. Chilled water
- 23. Steam



# **Chiller** features

# **Expert self-diagnosis function**

The expert function is provided to monitor operating conditions, predict chiller information and maintain stable operation.

# **Predictive maintenance information**

## Graph 1 - Fouling of heat transfer tubes in cooling water system



Graph 2 - Trend of absorbent concentration



Graph 3 - Vacuum condition monitoring





- 1. Storage tank
- 2. Diluted solution 3. Purge nozzle
- 4. Pd cell
- 5. Pressure sensor

## **Carrier control system**

- The Carrier control system surpasses other proportional only control systems available today. The digital PID (proportional plus integral plus derivative) control maximises unit performance by maintaining a  $\pm 0.5$  K variance in leaving chilled-water temperature from the setpoint. Proportional controls can typically only maintain a  $\pm 1$  K variance from the setpoint. The controller's innovative design also incorporates the ability to start and stop the system chilled and cooling water pumps. During shutdown these pumps are sequenced to ensure a complete dilution cycle.
- The leaving chilled-water temperature is measured every five seconds and steam input is changed according to the gradient of the leaving chilled-water temperature curve. System temperatures, setpoints, and operational records are displayed along with indicator lights for the chiller and pumps.
- The Carrier control system offers its users selfdiagnostics by constantly monitoring the chiller status and will automatically shut the chiller down if a fault occurs. The cause of shutdown will be retained in the memory and can be displayed for immediate operator review. The controller's memory will also retain and display the cause of the last three system fault conditions. This method of retaining fault conditions is extremely useful for maintaining an accurate record of unit performance and fault history.

# **Display and control board** Figure 2 - Indication lights



Legend

2.

3. 4. 5. 6. 7. 8. 9.

10

GL

43P'

LED colour Name Operation indication light Stop indication light Green Orange Alarm indication light Red Remote/local select button with LED Green Operation select button with LED Green 7 segment LED (red) Data display Stand-by indication light Green Dilution indication light Safety circuit indication light Green Green Orange Power indication light Purge indication light Green Purge pump on-off switch 43ES\*. Emergency stop switch

\* On the control panel door, see p.16

## Fast digital PID control

The introduction of new digital PID control stabilises the chilled water temperature with high accuracy. It quickly responds to the load fluctuation and supplies stable chilled water temperature. It is suitable for air-conditioning intelligent buildings which require sophisticated control.

### Saving energy with the inverter (option)

Balancing the load and flow rate with the absorbent pump's inverter control enables efficient and energysaving operation. As a result, it reduces input energy and electric power consumption. Running cost is decreased by 5% compared to non-inverter control.

## Graph 4 - Running cost curve



Notes:

1. Chilled-water leaving temperature 7 °C constant

2. Cooling water entering temperature:

Load factor (%)	Temperature (°C)
100	32
50	27
30	25

### Purge system

• The high-performance purge system maintains the required operating pressure, preserves chiller performance characteristics, minimises chiller maintenance to one purge operation per season (for year-round operation).

### Steam valve opening control

- At the start-up, the opening angle of the steam control valve is controlled in three stages, reducing the amount of steam and the time needed to reach the desired level, compared with the previous model.
- Adjusting the opening speed of the steam control valve at the second and third stage, it is possible to set up the most suitable conditions for the site auxiliary equipment.

### Graph 5 - Steam valve opening control



### Expansion of safe operating zone

- This ensures quick response to rapid changes and maintains stable operation.
- The safe operating zone is between 19 °C and 34 °C cooling water temperature (for a nominal cooling water entering temperature of 32 °C).

### Graph 6 - Safe operating zone chart



H = 32 °C (variable from 20 °C to 33 °C)

### **Crystallisation protection**

• A microprocessor monitors the absorbent concentration. Steam supply is stopped, and the unit is returned to normal operation, when the concentration is over a certain limit, to prevent the crystallisation of absorbent.

# **Technical data**

# Single effect steam-fired absorption chillers

16TJ		11	12	13	14	21	22	23	24
Cooling capacity	kW	352	422	527	633	738	844	985	1125
Chilled water system*									
Flow rate	l/s	15.1	18.2	22.7	27.3	31.7	36.4	42.5	48.3
Pressure drops	kPa	50	51	64	67	60	64	42	45
Connection (DIN)	in	4	4	4	4	5	5	6	6
Retention volume	m°	0.12	0.13	0.15	0.17	0.22	0.25	0.29	0.31
Cooling water system	1/2	00.7	07.0	04.0	40.0	47.0	<b>E</b> 4 4	60.6	70.0
	I/S	22.7	27.3	34.2	40.8	47.8	54.4	63.6	72.8
Pressure drops	кра	34	37	32	36	32	35	65	70
Connection (DIN)	in	5	5	5	5	6	6	8	8
Retention volume	m <sup>3</sup>	0.33	0.37	0.41	0.45	0.58	0.63	0.69	0.76
Steam system		700	0.40	4470		1010	1000	0100	0500
Consumption	kg/n	780	940	1170	1410	1640	1880	2190	2500
Steam inlet (DIN)	in	5	5	5	5	6	6	8	8
Drain outlet (DIN)	in	1-1/2	1-1/2	1-1/2	1-1/2	1-1/2	1-1/2	1-1/2	1-1/2
Control valve	in	2	2	2-1/2	2-1/2	2-1/2	3	3	4
Shutoff valve	in	2	2	2-1/2	2-1/2	2-1/2	3	3	4
Dimensions									
Length	mm	2690	2690	3690	3690	3790	3790	4850	4850
Height	mm	2200	2200	2200	2200	2350	2350	2370	2370
Width	mm	1400	1400	1400	1400	1560	1560	1560	1560
Tube removal space	mm	2400	2400	3400	3400	3400	3400	4500	4500
Weight									
Operating weight	kg	4000	4300	5100	5400	6700	6900	7900	8300
Max shipping weight**	kg	3500	3700	4500	4700	5800	6000	6900	7200
Power supply	V-ph-Hz	400-3-50							
Apparent power	kVA	4.0	4.0	4.0	4.0	5.8	5.8	5.9	5.9
Total electric current	А	6.1	6.1	6.1	6.1	8.8	8.8	8.9	8.9
Absorbent pump, power input	kW	1.1	1.1	1.1	1.1	2.2	2.2	2.2	2.2
Absorbent pump, electric current	А	2.8	2.8	2.8	2.8	5.5	5.5	5.5	5.5
Refrigerant pump, power input	kW	0.2	0.2	0.2	0.2	0.2	0.2	0.3	0.3
Refrigerant pump, electric current	А	1.3	1.3	1.3	1.3	1.3	1.3	1.4	1.4
Purge pump, power input	kW	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4
Purge pump, electric current	Α	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1
PD cell heater	kW	0.038	0.038	0.038	0.038	0.038	0.038	0.038	0.038
Control circuit	kW	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3

\*

In accordance with ARI 560 - 2000 12.2 / 6.7 °C (fouling factor = 0.0176 m² K/kW) 29.4 / 38.4°C (fouling factor = 0.044 m² K/kW) Saturated steam 100 kPa All sizes shipped as one-piece

\*\*

Notes: These performance data are provided to support early design activity. For selection outside ARI operating conditions contact Carrier.

# Technical data (Cont.)

# Single effect steam-fired absorption chillers

16TJ		31	32	41	42	51	52	53
Cooling capacity	kW	1266	1407	1582	1758	1969	2215	2461
Chilled water system*								
Flow rate	l/s	54.4	60.6	68.1	75.8	84.7	95.3	106.1
Pressure drops	kPa	48	51	44	39	35	47	61
Connection (DIN)	in 3	6	6	8	8	8	8	8
Retention volume	m°	0.35	0.38	0.49	0.56	0.70	0.77	0.83
Elow rate	1/c	91 7	00.8	102.2	112.6	107.0	1/2 1	159.0
Procesure drana	I/S	01.7 E4	90.8 57	102.2	113.0	127.2	143.1 50	150.9
	кга	54	57	59	03	39	52	00
	in	8	8	10	10	12	12	12
Retention volume	m°	0.98	1.05	1.31	1.41	1.98	2.13	2.28
Steam system	ka/b	2910	2100	2510	2000	4970	4020	E460
Consumption	kg/n	2810	3120	3510	3900	4370	4920	5460
Steam inlet (DIN)	in	8	8	8	8	10	10	10
Drain outlet (DIN)	in	2	2	2-1/2	2-1/2	2-1/2	2-1/2	2-1/2
Control valve	in	4	4	4	4	4	5	5
Shutoff valve	in	4	4	4	4	4	5	5
Dimensions								
Length	mm	4940	4940	4990	4990	5060	5600	6100
Height	mm	2610	2610	2860	2860	3210	3210	3210
Width	mm	1630	1630	1700	1700	1990	1990	1990
Tube removal space	mm	4500	4500	4500	4500	4600	5200	5700
Weight								
Operating weight	kg	10300	10600	12500	12800	17500	18900	20200
Max shipping weight**	kg	8900	9100	10700	10900	14800	16000	17100
Power supply	V-ph-Hz	400-3-50						
Apparent power	kVA	7.3	7.3	7.3	7.3	7.3	7.3	7.3
Total electric current	А	10.9	10.9	10.9	10.9	10.9	10.9	10.9
Absorbent pump, power input	kW	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Absorbent pump, electric current	А	7.5	7.5	7.5	7.5	7.5	7.5	7.5
Refrigerant pump, power input	kW	0.3	0.3	0.3	0.3	0.3	0.3	0.3
Refrigerant pump, electric current	А	1.4	1.4	1.4	1.4	1.4	1.4	1.4
Purge pump, power input	kW	0.4	0.4	0.4	0.4	0.4	0.4	0.4
Purge pump, electric current	A	1.1	1.1	1.1	1.1	1.1	1.1	1.1
PD cell heater	kW	0.038	0.038	0.038	0.038	0.038	0.038	0.038
Control circuit	kW/	0.3	0.3	0.3	0.3	0.3	0.3	0.3

\*

In accordance with ARI 560 - 2000 12.2 / 6.7 °C (fouling factor = 0.0176 m<sup>2</sup> K/kW) 29.4 / 38.4 °C (fouling factor = 0.044 m<sup>2</sup> K/kW) Saturated steam 100 kPa All sizes shipped as one-piece

\*\*

Notes: These performance data are provided to support early design activity. For selection outside ARI operating conditions contact Carrier.

# Scope of supply

## 1. Standards met

- The units comply with the following standards: ARI 560-2000
- •
- 2006/42/EC (machine directive) 2006/95/EC (low-voltage directive) 2004/108/EC (electromagnetic compatibility direc-•
- tive)
- 97/23/EC (pressure equipment directive). •

### 2. Absorption chiller, comprising:

#### 1. Lower shell

- Evaporator and refrigerant dispersion tray
- Absorber and absorbent dispersion tray with
- eliminators
- . Bases.

2. Upper shell

- Generator with eliminators
- Condenser with eliminators
- Rupture disk.
- 3. Heat exchangers with refrigerant drain heat reclaimer
- 4. Pumps
- Absorbent pump with isolating valves
- Refrigerant pump with isolating valves •
- Purge pump.

### 5. Purge unit

- Purge tank with ejector device
- Diaphram valves and piping with liquid trap
- Pressure sensor •
- . Palladium cell with heater.

### 6. Control panel

- Controller with data display
- LEDs and operation buttons Inverter for absorbent pump (option) •
- Circuit breaker
- Transformer •
- Relays and terminal blocks
- Purge pump operation switch.

## 7. Locally mounted parts

- Temperature sensors
- Chilled-water flow switch.

8. Interconnecting piping and wiring

- Refrigerant and absorbent piping
- Internal power and control wiring.

### 9. Initial charge

- Absorbent (lithium bromide)
- •
- Refrigerant (water) Inhibitor (lithium molybdate).
- 10. Painting
- Main unit: Rust-preventive paint Control panel: Finish paint.

### 11. Accessories

- Operation manual
- Washer (for fixing foundation bolts)
- Gasket and sealant for rupture disk
- Purge pump oil

### 3. Factory test

- 1. Check of external dimensions
- 2. Hydraulic pressure test of water headers Test pressure is 1.5 times of maximum working pressure Vacuum-side leak test
- 3.
- 4. Electric insulation resistance test
- 5. Dielectric breakdown test
- 6. Function test of electric circuit and safety devices

### 4. Scope of supply of the purchaser

- 1. Building and foundations
- 2. External chilled water, cooling water and steam piping work including various safety valves, isolation valves, mating flanges, gaskets, bolts and nuts, etc.
- 3. External wiring and piping for the chillers including necessary parts
- 4. Insulation for the chillers including necessary parts.
- 5. Finish painting of the chillers (if needed)
- 6. Cooling water entering temperature control device
- 7. Cooling water treatment device
- 8. Various temperature/pressure gauges for steam and water lines.
- 9. Cooling tower(s), chilled-water pump(s) and steam control valve and steam shut-off valve
- 10. Electric power supply (as specified)
- 11. Supply of chilled water, cooling water, steam and air\* at rated conditions
- 12. Maintenance of the chiller
- 13. Necessary tools, labour and materials for installation and site test operation
- 14. Any other item not specifically mentioned in the scope of supply
- \* If pneumatic steam valve control is used.

# Scope of order

Chilled water	Standard	Option
Temperature	Entering: 12.2 °C, leaving: 5 °C through 12 °C Leaving: 6.7 °C, temperature difference 3 K through 10 K	
Flow rate	0.043 I/s x kW - Changes depending on chilled water temperature difference (min 50%)	
Max. working pressure	1034 kPa	1540 kPa. 2068 kPa
Hydraulic test prossure	Max working pressure x 1.5	Max working prossure x 1 5
Fouling factor	$0.019 \text{ m}^2 \text{ K/k/M}$ May 0.19 m <sup>2</sup> K/k/M	Max working pressure x 1.5
Tube meterial	Connectube	Cu Ni tuba
Tube material Weter quality		Cu Ni lube
water quality	Refer to JRA-GL02E-1994	No option
Structure of water neader	Removable type and epoxy treated	No option
Manufacturing standard of water header	Flanged DIN	No option
Cooling water		
Temperature	Entering: 29.4 °C	
	Leaving: 38.4 °C, entering: 20 °C through 33 °C	
Flow rate	0.065 l/s per kW. Within the water flow rate range of each	
	model	
Max. working pressure	1034 kPa	1540 kPa, 2068 kPa
Hydraulic test pressure	Max, working pressure x 1.5	,
Fouling factor	0.044 m <sup>2</sup> K/kW Max 0.18 m <sup>2</sup> K/kW	
Tube material	Connertube	Cu Ni tube
Water quality	Befer to IBA-GL02E-1004	No option
Vivalor yually Structure of water boader	Hingod type and appyy treated	No option
Suuciure or water neader	ninged type and epoxy treated	
wanutacturing standard of water header	Flanges DIN	IND OPTION
steam		
Supply pressure	100 kPa, 50 kPa through 100 kPa, max. 5 K superheat	
Specific steam consumption	2.22 kg/h/kW. Changes depend on the specifications.	
Max. working pressure	146 kPa	No option
Hvdraulic test pressure	Max, working pressure x 1.5	No option
Tube material	9/1 Copper nickel tube	No ontion
Steam quality	Befer to IIS-B-8223	No option
Manufacturing standard of water beader	Flanges DIN	No option
		100 001011
lectricity		
Power supply	400 V - 3 phase - 50Hz	Contact the Carrier representative
	(Voltage control within $\pm 10\%$ , frequency control within $\pm 5\%$ )	
Shipment	One section	Multi-shipment
Control		
Safety functions	Refrigerant temperature	Cooling water flow switch
	Chilled water freeze protection	
	Chilled water flow switch	
	Cooling water temperature	
	Cooling water temperature	
	HT generator temperature	
	Cooling water temperature HT generator temperature HT generator pressure	
	Cooling water temperature HT generator temperature HT generator pressure HT generator solution level	
	Cooling water temperature HT generator temperature HT generator pressure HT generator solution level Crystallisation protection	
	Cooling water temperature HT generator temperature HT generator pressure HT generator solution level Crystallisation protection Motor protection	
Capacity control	Cooling water temperature HT generator temperature HT generator pressure HT generator solution level Crystallisation protection Motor protection Digital PID control by chilled-water temperature	Inverter control of #1 absorbent pump
Capacity control Parts	Cooling water temperature HT generator temperature HT generator pressure HT generator solution level Crystallisation protection Motor protection Digital PID control by chilled-water temperature Selected by Carrier	Inverter control of #1 absorbent pump No option
Capacity control Parts	Cooling water temperature HT generator temperature HT generator pressure HT generator solution level Crystallisation protection Motor protection Digital PID control by chilled-water temperature Selected by Carrier	Inverter control of #1 absorbent pump No option
Capacity control Parts Control panel Painting	Cooling water temperature HT generator temperature HT generator pressure HT generator solution level Crystallisation protection Motor protection Digital PID control by chilled-water temperature Selected by Carrier	Inverter control of #1 absorbent pump No option
Capacity control Parts Control panel Painting	Cooling water temperature HT generator temperature HT generator pressure HT generator solution level Crystallisation protection Motor protection Digital PID control by chilled-water temperature Selected by Carrier Munsell 5Y-7/1	Inverter control of #1 absorbent pump No option
Capacity control Parts Control panel Painting Indication lights	Cooling water temperature HT generator temperature HT generator pressure HT generator solution level Crystallisation protection Motor protection Digital PID control by chilled-water temperature Selected by Carrier Munsell 5Y-7/1 Operation	Inverter control of #1 absorbent pump No option No option No option
Capacity control Parts Control panel Painting Indication lights	Cooling water temperature HT generator temperature HT generator pressure HT generator solution level Crystallisation protection Motor protection Digital PID control by chilled-water temperature Selected by Carrier Munsell 5Y-7/1 Operation Stop	Inverter control of #1 absorbent pump No option No option No option No option No option
Capacity control Parts Control panel Painting Indication lights	Cooling water temperature HT generator temperature HT generator pressure HT generator solution level Crystallisation protection Motor protection Digital PID control by chilled-water temperature Selected by Carrier Munsell 5Y-7/1 Operation Stop Alarm	Inverter control of #1 absorbent pump No option No option No option No option No option
Capacity control Parts Control panel Painting Indication lights Display	Cooling water temperature HT generator temperature HT generator pressure HT generator solution level Crystallisation protection Motor protection Digital PID control by chilled-water temperature Selected by Carrier Munsell 5Y-7/1 Operation Stop Alarm LED	Inverter control of #1 absorbent pump No option No option No option No option No option No option
Capacity control Parts Control panel Painting Indication lights Display External terminals	Cooling water temperature HT generator temperature HT generator pressure HT generator solution level Crystallisation protection Motor protection Digital PID control by chilled-water temperature Selected by Carrier Munsell 5Y-7/1 Operation Stop Alarm LED Operation indication	Inverter control of #1 absorbent pump No option No option No option No option No option No option
Capacity control Parts Control panel Painting Indication lights Display External terminals (volt free normally open contact)	Cooling water temperature HT generator temperature HT generator pressure HT generator solution level Crystallisation protection Motor protection Digital PID control by chilled-water temperature Selected by Carrier Munsell 5Y-7/1 Operation Stop Alarm LED Operation indication Stop indication	Inverter control of #1 absorbent pump No option No option No option No option No option No option No option
Capacity control Parts Control panel Painting Indication lights Display External terminals (volt-free normally open contact)	Cooling water temperature HT generator temperature HT generator pressure HT generator solution level Crystallisation protection Motor protection Digital PID control by chilled-water temperature Selected by Carrier Munsell 5Y-7/1 Operation Stop Alarm LED Operation indication Stop indication Alarm indication	Inverter control of #1 absorbent pump No option No option No option No option No option No option No option
Capacity control Parts Control panel Painting Indication lights Display External terminals (volt-free normally open contact)	Cooling water temperature HT generator temperature HT generator pressure HT generator solution level Crystallisation protection Motor protection Digital PID control by chilled-water temperature Selected by Carrier Munsell 5Y-7/1 Operation Stop Alarm LED Operation indication Stop indication Stop indication Stop indication	Inverter control of #1 absorbent pump No option No option No option No option No option No option No option
Capacity control Parts Control panel Painting Indication lights Display External terminals (volt-free normally open contact)	Cooling water temperature HT generator temperature HT generator pressure HT generator solution level Crystallisation protection Motor protection Digital PID control by chilled-water temperature Selected by Carrier Munsell 5Y-7/1 Operation Stop Alarm LED Operation indication Stop indication Stop indication Alarm indication Feedback indication	Inverter control of #1 absorbent pump No option No option No option No option No option No option No option
Capacity control Parts Control panel Painting Indication lights Display External terminals (volt-free normally open contact)	Cooling water temperature HT generator temperature HT generator pressure HT generator solution level Crystallisation protection Motor protection Digital PID control by chilled-water temperature Selected by Carrier Munsell 5Y-7/1 Operation Stop Alarm LED Operation indication Stop indication Stop indication Alarm indication Feedback indication Cooling mode indication	Inverter control of #1 absorbent pump No option No option No option No option No option No option No option
Capacity control Parts Control panel Painting Indication lights Display External terminals (volt-free normally open contact)	Cooling water temperature HT generator temperature HT generator pressure HT generator solution level Crystallisation protection Motor protection Digital PID control by chilled-water temperature Selected by Carrier Munsell 5Y-7/1 Operation Stop Alarm LED Operation indication Stop indication Stop indication Stop indication Stop indication Feedback indication Cooling mode indication	Inverter control of #1 absorbent pump No option No option No option No option No option No option
Capacity control Parts Control panel Painting Indication lights Display External terminals (volt-free normally open contact) Structure Parts	Cooling water temperature HT generator temperature HT generator pressure HT generator solution level Crystallisation protection Motor protection Digital PID control by chilled-water temperature Selected by Carrier Munsell 5Y-7/1 Operation Stop Alarm LED Operation indication Stop indication Stop indication Stop indication Feedback indication Cooling mode indication Indoor type Selected by Carrier	Inverter control of #1 absorbent pump No option No option No option No option No option No option No option
Capacity control Parts Control panel Painting Indication lights Display External terminals (volt-free normally open contact) Structure Parts Electrical wiring and piping	Cooling water temperature HT generator temperature HT generator pressure HT generator solution level Crystallisation protection Motor protection Digital PID control by chilled-water temperature Selected by Carrier Munsell 5Y-7/1 Operation Stop Alarm LED Operation indication Stop indication Stop indication Alarm indication Feedback indication Cooling mode indication Indoor type Selected by Carrier	Inverter control of #1 absorbent pump No option No option No option No option No option No option No option
Capacity control Parts Control panel Painting Indication lights Display External terminals (volt-free normally open contact) Structure Parts Electrical wiring and piping	Cooling water temperature HT generator temperature HT generator pressure HT generator solution level Crystallisation protection Motor protection Digital PID control by chilled-water temperature Selected by Carrier Munsell 5Y-7/1 Operation Stop Alarm LED Operation indication Stop indication Alarm indication Feedback indication Cooling mode indication Indoor type Selected by Carrier Wire: 600 V polyvinyl grade (chloride-insulated wires)	Inverter control of #1 absorbent pump No option No option No option No option No option No option No option No option No option No option
Capacity control Parts Control panel Painting Indication lights Display External terminals (volt-free normally open contact) Structure Parts Electrical wiring and piping	Cooling water temperature HT generator temperature HT generator pressure HT generator solution level Crystallisation protection Motor protection Digital PID control by chilled-water temperature Selected by Carrier Munsell 5Y-7/1 Operation Stop Alarm LED Operation indication Stop indication Stop indication Stop indication Stop indication Feedback indication Cooling mode indication Indoor type Selected by Carrier Wire: 600 V polyvinyl grade (chloride-insulated wires) Pipe: Plicatube (flexible metal conduits)	Inverter control of #1 absorbent pump No option No option
Capacity control Parts Control panel Painting Indication lights Display External terminals (volt-free normally open contact) Structure Parts Electrical wiring and piping	Cooling water temperature HT generator temperature HT generator pressure HT generator solution level Crystallisation protection Motor protection Digital PID control by chilled-water temperature Selected by Carrier Munsell 5Y-7/1 Operation Stop Alarm LED Operation indication Stop indication Stop indication Alarm indication Feedback indication Cooling mode indication Indoor type Selected by Carrier Wire: 600 V polyvinyl grade (chloride-insulated wires) Pipe: Plicatube (flexible metal conduits)	Inverter control of #1 absorbent pump No option No option No option No option No option No option No option No option No option No option
Capacity control Parts Control panel Painting Indication lights Display External terminals (volt-free normally open contact) Structure Parts Electrical wiring and piping	Cooling water temperature HT generator temperature HT generator pressure HT generator solution level Crystallisation protection Motor protection Digital PID control by chilled-water temperature Selected by Carrier Munsell 5Y-7/1 Operation Stop Alarm LED Operation indication Stop indication Alarm indication Feedback indication Cooling mode indication Indoor type Selected by Carrier Wire: 600 V polyvinyl grade (chloride-insulated wires) Pipe: Plicatube (flexible metal conduits) Indoor	Inverter control of #1 absorbent pump No option No option
Capacity control Parts Control panel Painting Indication lights Display External terminals (volt-free normally open contact) Structure Parts Electrical wiring and piping nsulation condition Place Ambient temperature	Cooling water temperature HT generator temperature HT generator pressure HT generator solution level Crystallisation protection Motor protection Digital PID control by chilled-water temperature Selected by Carrier Munsell 5Y-7/1 Operation Stop Alarm LED Operation indication Stop indication Stop indication Alarm indication Feedback indication Cooling mode indication Indoor type Selected by Carrier Wire: 600 V polyvinyl grade (chloride-insulated wires) Pipe: Plicatube (flexible metal conduits) Indoor 5 'C through 40 'C	Inverter control of #1 absorbent pump No option No option
Capacity control Parts Control panel Painting Indication lights Display External terminals (volt-free normally open contact) Structure Parts Electrical wiring and piping Insulation condition Place Ambient temperature Ambient humidity	Cooling water temperature HT generator temperature HT generator pressure HT generator solution level Crystallisation protection Motor protection Digital PID control by chilled-water temperature Selected by Carrier Munsell 5Y-7/1 Operation Stop Alarm LED Operation indication Stop indication Stop indication Alarm indication Feedback indication Cooling mode indication Indoor type Selected by Carrier Wire: 600 V polyvinyl grade (chloride-insulated wires) Pipe: Plicatube (flexible metal conduits) Indoor S 'C through 40 'C Belative humidity: Max 90 % at 45 'C	Inverter control of #1 absorbent pump No option No option
Capacity control Parts Control panel Painting Indication lights Display External terminals (volt-free normally open contact) Structure Parts Electrical wiring and piping Insulation condition Place Ambient temperature Ambient humidity	Cooling water temperature HT generator temperature HT generator pressure HT generator solution level Crystallisation protection Motor protection Digital PID control by chilled-water temperature Selected by Carrier Munsell 5Y-7/1 Operation Stop Alarm LED Operation indication Stop indication Alarm indication Feedback indication Cooling mode indication Indoor type Selected by Carrier Wire: 600 V polyvinyl grade (chloride-insulated wires) Pipe: Plicatube (flexible metal conduits) Indoor 5 'C through 40 'C Relative humidity: Max. 90 % at 45 'C Bo sure to following are not precent:	Inverter control of #1 absorbent pump No option No option
Capacity control Parts Control panel Painting Indication lights Display External terminals (volt-free normally open contact) Structure Parts Electrical wiring and piping Insulation condition Place Ambient temperature Ambient humidity Atmosphere	Cooling water temperature HT generator temperature HT generator pressure HT generator solution level Crystallisation protection Motor protection Digital PID control by chilled-water temperature Selected by Carrier Munsell 5Y-7/1 Operation Stop Alarm LED Operation indication Stop indication Alarm indication Feedback indication Cooling mode indication Indoor type Selected by Carrier Wire: 600 V polyvinyl grade (chloride-insulated wires) Pipe: Plicatube (flexible metal conduits) Indoor 5 'C through 40 'C Relative humidity: Max. 90 % at 45 'C Be sure the following are not present: - Corresion age	Inverter control of #1 absorbent pump No option No option
Capacity control Parts Control panel Painting Indication lights Display External terminals (volt-free normally open contact) Structure Parts Electrical wiring and piping Insulation condition Place Ambient temperature Ambient temperature Ambient humidity	Cooling water temperature HT generator temperature HT generator pressure HT generator solution level Crystallisation protection Motor protection Digital PID control by chilled-water temperature Selected by Carrier Munsell 5Y-7/1 Operation Stop Alarm LED Operation indication Stop indication Stop indication Stop indication Alarm indication Feedback indication Cooling mode indication Cooling mode indication Indoor type Selected by Carrier Wire: 600 V polyvinyl grade (chloride-insulated wires) Pipe: Plicatube (flexible metal conduits) Indoor 5 'C through 40 'C Relative humidity: Max. 90 % at 45 'C Be sure the following are not present: - Corrosive gas Evaloaise age	Inverter control of #1 absorbent pump No option No option

# Pass and nozzles arrangements

	Evaporator											Absorber + Condenser										ator
	6 Pass		5 Pass		4 Pass		3 Pass		2 Pass		4+2 pass		3+2 pass		3+1 pass		2+2 pass		2+1 pass		1 pass	
	In	Out	In	Out	In	Out	In	Out	In	Out	In	Out	In	Out	In	Out	In	Out	In	Out	In	Out
11	L	L	R	L	L	L	R	L	L	L	R	R	L	R	L	L	R	R	R	L	L	L
12	L	L	R	L	L	L	R	L	L	L	R	R	L	R	L	L	R	R	R	L	L	L
13	L	L	R	L	L	L	R	L	L	L	L	L	R	L	R	R	L	L	L	R	R	R
14	L	L	R	L	L	L	R	L	L	L	L	L	R	L	R	R	L	L	L	R	R	R
21	L	L	R	L	L	L	R	L	L	L	L	L	R	L	R	R	L	L	L	R	R	R
22	L	L	R	L	L	L	R	L	L	L	L	L	R	L	R	R	L	L	L	R	R	R
23	L	L	R	L	L	L	R	L	L	L	L	L	R	L	R	R	L	L	L	R	R	RC
24	L	L	R	L	L	L	R	L	L	L	L	L	R	L	R	R	L	L	L	R	R	RC
31	L	L	R	L	L	L	R	L	L	L	L	L	R	L	R	R	L	L	L	R	R	RC
32	L	L	R	L	L	L	R	L	L	L	L	L	R	L	R	R	L	L	L	R	R	RC
41	L	L	R	L	L	L	R	L	L	L	L	L	R	L	R	R	L	L	L	R	R	RC
42	L	L	R	L	L	L	R	L	L	L	L	L	R	L	R	R	L	L	L	R	R	RC
51	L	L	R	L	L	L	R	L	L	L	L	L	R	L	R	R	L	L	L	R	R	RC
52	L	L	R	L	L	L	R	L	L	L	L	L	R	L	R	R	L	L	L	R	R	RC
53	L	L	R	L	L	L	R	L	L	L	L	L	R	L	R	R	L	L	L	R	R	RC

#### Legend

 L
 Nozzle location on LEFT end (when facing control panel)

 R
 Nozzle location on RIGHT end (when facing control panel)

 RC
 Nozzle location is approximately REAR CENTRE of the machine (when facing control panel)

 Standard pass arrangement
 Standard pass arrangement

Note: Evaporator: Nozzle-in-head water box Absorber and condenser: Marine type water box

## 16TJ 11 through 16TJ 12

#### NOTE

- Dimensions (L), (W), (H), are for standard machine. (1)
- The dimensions are changed by parts added.  $\oplus$  Indicates the position of anchor bolts. (2)
- Clearance space must be saved either side of the chiller.
- (2) (3) (4) Mating flange of all external water piping are provide welded DIN 10 flange with chiller.
- (5)  $\hat{\mathbf{t}}$  Indicates the position of the power supply connection on control panel. (Dia. 35 mm).
- (6)
  - Installation clearance . Longitudinal distance: 1000 mm . Top: 200 mm . Others : 500 mm





1400(W)



# 16TJ 13 through 16TJ 14





NOTE: Dimensions are for guidance only. Always refer to the certified drawings supplied upon request when designing an installation.

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## 16TJ 21 through 16TJ 22

#### NOTE

- Dimensions (L), (W), (H), are for standard machine. (1)
- The dimensions are changed by parts added.  $\oplus\,$  Indicates the position of anchor bolts. (2)
- (3) (4) Clearance space must be saved either side of the chiller. Mating flange of all external water piping are provide welded
- DIN 10 flange with chiller.
- (5)  $\boldsymbol{\hat{\mathrm{th}}}$  Indicates the position of the power supply connection on control panel. (Dia. 35 mm).
- (6)
  - Installation clearance . Longitudinal distance: 1000 mm . Top: 200 mm . Others : 500 mm







# 16TJ 23 through 16TJ 24





NOTE: Dimensions are for guidance only. Always refer to the certified drawings supplied upon request when designing an installation.

## 16TJ 31 through 16TJ 32

#### NOTE

- Dimensions (L), (W), (H), are for standard machine. (1)
- The dimensions are changed by parts added.  $\oplus\,$  Indicates the position of anchor bolts. (2)
- (3) (4) Clearance space must be saved either side of the chiller. Mating flange of all external water piping are provide welded
- DIN 10 flange with chiller.
- $\boldsymbol{\hat{\mathrm{th}}}$  Indicates the position of the power supply connection on control (5) panel. (Dia. 35 mm).
- (6)
  - Installation clearance . Longitudinal distance: 1000 mm . Top: 200 mm . Others : 500 mm







## 16TJ 41 through 16TJ 42



NOTE: Dimensions are for guidance only. Always refer to the certified drawings supplied upon request when designing an installation.

## 16TJ 51

#### NOTE

- Dimensions (L), (W), (H), are for standard machine. The dimensions are changed by parts added. (1)
- Indicates the position of anchor bolts.
   Clearance space must be saved either side of the chiller. (2)
- (3) (4)
- Mating flange of all external water piping are provide welded DIN 10 flange with chiller.
- (5)  $\hat{\boldsymbol{\mathrm{th}}}$  Indicates the position of the power supply connection on control
- panel. (Dia. 35 mm). Installation clearance (6)
  - . Longitudinal distance: 1000 mm . Top: 200 mm . Others : 500 mm







16TJ 52



NOTE: Dimensions are for guidance only. Always refer to the certified drawings supplied upon request when designing an installation.

# 16TJ 53

#### NOTE (1) Dir

(2) (3) (4)

(5)

(6)



NOTE: Dimensions are for guidance only. Always refer to the certified drawings supplied upon request when designing an installation.

# Foundation dimensions, mm

# Figure 3 - 16TJ-11 through 16TJ-42



## Figure 5 - 16TJ-51 through 16TJ-53



Figure 4 - Details of weld



### **NOTES:**

- 1. The machine base has ø50-mm hole for the anchor bolt.
- 2. The anchor bolt should be fixed as shown in the detail drawing. Washer should be welded to the base (see Fig. 4)
- 3. There should be a drain channel around the foundation.

### Table 1 - Dimensional data

- 4. The floor surface should be made waterproof to facilitate maintenance work. 5. The surface of the foundation should be made flat.
- 6. Anchor bolts and nuts are to be supplied by customer.

16TJ	Weight, kg			Dimensi	ons, mm							
	AA + BB	AA	BB	Α	В	С	D	E	F	G	J	K
11	3800	1900	1900	1890		175	360	800	150	1100	160	900
12	4000	2000	2000	1890		175	360	800	150	1100	160	900
13	4900	2450	2450	2916		175	360	800	150	1100	160	900
14	5100	2550	2550	2916		175	360	800	150	1100	160	900
21	6200	3100	3100	2866		200	400	1000	150	1300	200	1100
22	6500	3250	3250	2866		200	400	1000	150	1300	200	1100
23	7600	3800	3800	3886		200	400	1000	150	1300	200	1100
24	8000	4000	4000	3886		200	400	1000	150	1300	200	1100
31	9800	4900	4900	3836		225	450	1100	150	1400	250	1200
32	10200	5100	5100	3836		225	450	1100	150	1400	250	1200
41	11800	5900	5900	3836		225	450	1150	150	1450	250	1250
42	12300	6150	6150	3836		225	450	1150	150	1450	250	1250
51	16900	8450	8450	3706	130	190	510	1600	180	1960	250	1700
52	18300	9150	9150	4248	130	190	510	1600	180	1960	250	1700
53	19600	9800	9800	4746	130	190	510	1600	180	1960	250	1700

# Control panel dimensions, mm



## Start/stop sequence of auxiliary equipment



# Field wiring

# Figure 6 - Typical electrical field connection diagram - steam-fired absorption chillers (LJ)



# Typical piping diagram



## General remarks on piping

- 1. Equipment and parts outside the area surrounded by the broken line are not supplied by Carrier.
- 2. For pipe connections and diameter refer to the dimensional drawings and specification tables.
- 3. Ensure that chilled water flow rate, cooling water flow rate are in conformity with the standard value. If the chilled water flow rate sinks to under 50% of the standard value, the chiller will stop. Please secure the chilled water's retention volume at least 11 liter / kW.
- 4. Position the chilled water pump, cooling water pump and expansion tank correctly so that the chiller pressure does not exceed the set value.
- 5. For cooling water temperature control refer to the drawing "Cooling water temperature control method".
- 6. Separate chilled and cooling water pumps should be provided for each chiller.
- 7. Provide a cooling water blow-down valve in the cooling tower inlet for water quality control.
- 8. Install a filter in CHW and COW pipes (10 mesh).
- 9. Install stop valves on CHW and COW inlet/outlet.
- 10. Provide a thermometer and pressure gauge at the chilled and cooling water inlet and outlet.
- 11. Provide an air vent valve in each of the chilled and cooling water line at point higher than the header.
- 12. Install drain valves at the lowest positions between absorption chiller and the stop valves of the chilled water and cooling water, and pipe them to the drain channel.

- 13. Provide an expansion tank at highest position in the chilled water line.
- 14. Install a cooling tower away from any exhaust gas outlet.
- 15. Connect the pipe from rupture disk to tank.
- 16. Install stop valves between the absorption chiller and stop valves of all inlets and outlets for chemical cleaning of the water circuit system.
- 17. The maximum allowable steam pressure is 150 kPa. Please refer to this diagram to install a relief valve to ensure that the maximum pressure is not exceed. The exhaust pipe of the relief valve should be connected to the outside.
- 18. If the steam superheat exceed 10 K, chiller performance would deteriorate.
- 19. Înstall a filter (100 mesh), drain water pipe and pressure gauge near the chiller steam inlet location.
- 20. The back pressure of the steam drain outlet pipe should be controlled below 19.6 kPa.
- 21. A steam trap does not need to be installed by the customer.
- 22. The maximum steam drain temperature is 90 °C.
- 23. The volume of cushion tank requires at least 1 m<sup>3</sup>.

# ▲ Safety considerations

## Before operating the unit

- Before operating the unit be sure to read the operation manual carefully.
- Installation should conform to all applicable local codes and regulations.

## During the installation

- Read the installation manual carefully before offloading and installing the unit.
- All work must be carried out by qualified personnel to prevent injuries and damage to the equipment.
  Waterproof the unit foundation and provide a drain
- Waterproof the unit foundation and provide a drain channel to prevent water damage to the surrounding equipment.
- Provide adequate space around the unit for maintenance work to ensure safe working conditions.

### Maintenance

- In addition to daily inspection periodical maintenance is required. Insufficient or incorrect maintenance may cause fire, electric shock and injuries.
- Please consult your local service office for further guidance.

### **Avoiding hazardous places**

 Keep the units away from dangerous inflammable substances such as gasoline, thinner and combustible gases, as these may result in a fire.





Manufacturer: Dalian, PR China Printed in the European Union.