



Johnson Controls - Hitachi Wanbao Air Conditioning (Guangzhou) Co., Ltd.
江森自控日立万宝空调(广州)有限公司

Address: No. 1108 ChengAo East road, CongHua city,
Guangzhou, China

Telephone hotline: 400-163-1108

Official Website: <http://www.jci-hitachi.com/ga>

节能典范 · 值得信赖



AHRI认证



CRAA质量认证



质量安全



体系认证
CNAS C146-E CNAS C146-Q



环境管理体系认证
ISO14001



体系认证
CNAS C146-S

江森自控日立万宝空调(广州)有限公司相关产品已获得上述认证

江森自控日立万宝空调(广州)有限公司保留产品资料修改更新的权利，恕不另行通知，此举有助日立公司随时把最新的科技创意带给客户采用。具体产品性能由双方在合同中约定，本样本仅供参考。



扫一扫 · 欢迎关注

Printed in China NO.JCH-GA-02-230719

HITACHI

HITACHI Central Air-Conditioning Units

S Series

Cooling capacity range: 300-2500RT

R_{1234ze}
REFRIGERANT

Cooling & Heating



Keep innovating to catch up
and constantly introduce new products
with good quality

Since 1932, Hitachi has been producing and selling centrifugal chillers, thus, it has more than 80 years of experience and mature technology so far. Based on the advanced technology of "Hitachi Japan", Johnson Controls-Hitachi Wanbao Air-Conditioning (Guangzhou) Co., Ltd. keeps pace with the times, and continue to introduce new high-quality products according to market demands.

Hitachi centrifugal chiller adopts self-developed centrifugal two-stage compression technology and HFO-1234ze environment-friendly refrigerant, which integrates the advantages of high efficiency and energy saving, safety and reliability, stable operation, long service life, simple operation and maintenance. The capacity for single-compressor unit can be 300RT ~ 2500RT, thus the cold capacity range is wider. Moreover, functions like heat recovery, heat pump, cold storage, inverter, soft starter and high voltage can be chosen at will. Hitachi centrifugal chillers have been widely used in airports, hospitals, hotels, large factories, schools and other public places for many years, and have won unanimous praise in air-conditioning industry.

Model specification

product		Fixed-frequency centrifugal chiller	
Model		HC-ZE***GXG-S	HC-ZE***GFG(H)-S
Cooling capacity	RT	1500 ~ 2500	300 ~ 1400
Refrigerant	—	HFO-1234ZE	
Evaporator outlet temp	°C	5 ~ 20	
Condenser outlet temp	°C	17 ~ 40	
COP	—	5.866 ~ 6.211	5.868 ~ 5.943
Power supply	380V×50Hz(3φ3W)		●
	10kV×50Hz(3φ3W)	●	●
Application	Dual-working(D)	●	●
	Heat pump(H)	●	●
	Heat recovery(HR)	●	●

Note:
Above COP is under the working condition of CHW in/outlet temp: 12/7°C
CW in/outlet temp: 32/37°C



Contents

03	Product Overview
04	Product Characteristics
09	System Application
11	Chiller Specifications
15	Product Installation
21	Field Wiring Diagram
23	Advisory Notes
25	Operation Instruction

Product Overview

Model description

HC	—	ZE	600	G※	G	※	—	S	※※	※※	—	※※※	—	※※※
①		②	③	④	⑤	⑥		⑦	⑧	⑨		⑩		⑪
Number	Code description										options			
①	High Pressure Refrigerant Centrifugal Chiller										—			
②	Refrigerant Code										ZE: R1234ze			
③	Rated Cooling Capacity(RT)										—			
④	Heat Exchanger Code										GS: Economic Series; GX: Standard Series; GF: Efficient Series			
⑤	Place Of Production										G: Johnson Controls-Hitachi Wanbao Air Conditioning(Guangzhou)Co., Ltd.			
⑥	High-voltage Power Supply										H: F05 ~ F35 Series High-voltage Power Supply; Default: Other			
⑦	Product Series Number										S: Gear Transmission Series			
⑧	Fixed Frequency / Frequency Conversion Code										Default: Fixed Frequency; IT: Variable speed			
⑨	Application Product Code										Default: Standard Application; D: Dual-mode Application; H: Heat Pump Application; SC: With Subcooler Application			
⑩	Evaporator / Condenser Code										Default: Standard Product; ※※※: Special Product			
⑪	Motor Code										Default: Standard Product; ※※※: Special Product			

Unit structure

01 Electric motor

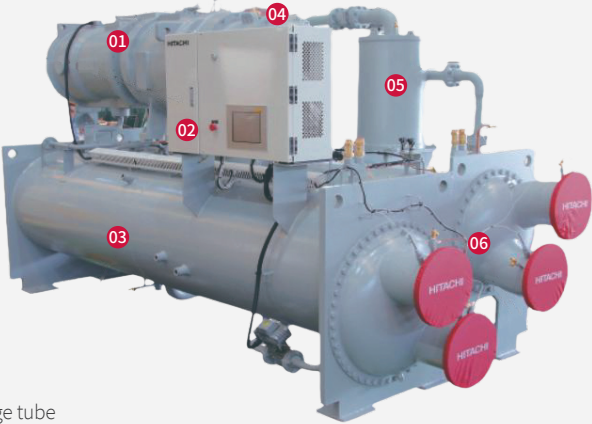
- semi-hermetic
- cooled by refrigerant, efficient and reliable

02 Electric control box

- Color touch screen, 10.4-inch color touch screen
- English display, easy to operate

03 Evaporator

- High performance heat exchange tube
- optimal design, improved efficiency



04 Compressor

- two-stage impeller
- vane diffuser
- low loss bearing structure

05 Economizer

- External economizer, patented design
- Centrifugal separation, energy efficient

06 Condenser

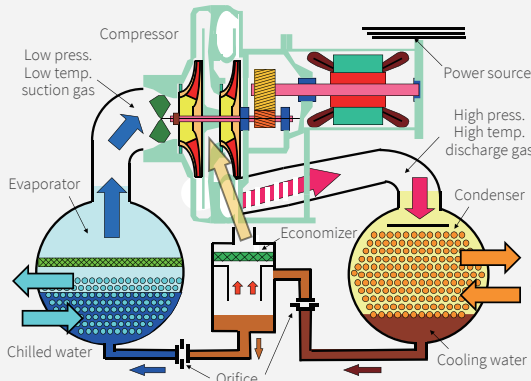
- High performance heat exchange tube
- optimal design, improved efficiency

Product Characteristics

Two-stage compression high-efficiency cooling cycle

Hitachi began to develop and apply two-stage compression technology of centrifugal chillers in 1996 and has more than 20 years of design experience.Two-stage compression has the following advantages over single-stage compression:

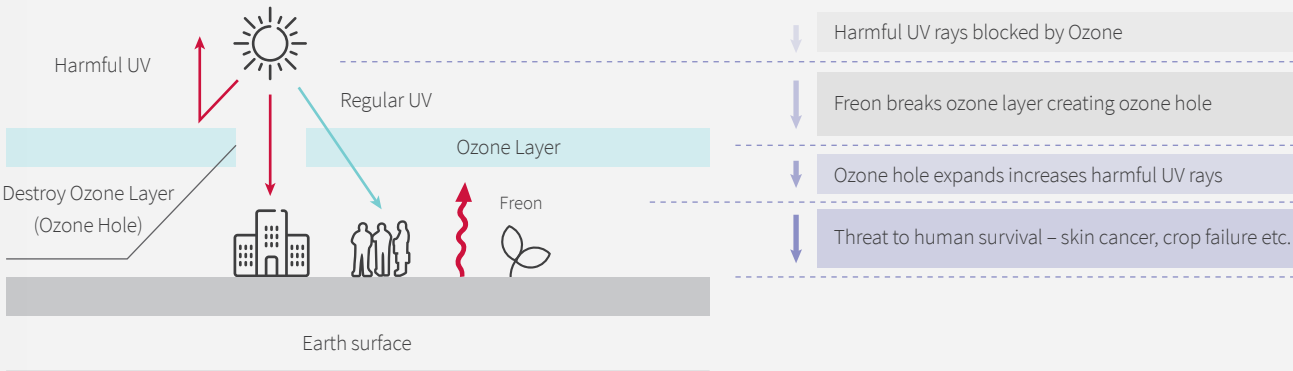
- Two-stage compression can provide a larger pressure ratio, obtain a higher refrigeration cycle efficiency, and expand the compressor application range, reduce the compressor under low load surge risk so that the unit can operate safely and stably.
- The use of multi-stage compression unique intermediate economizer, for one, to improve the refrigerant supercooling degree, increase the cooling capacity; for the other, reduce the gas transmission of the first stage impeller, so as to reduce the power consumption of the unit.
- Two-stage compression can reduce the speed of the compressor, improve the reliability of operation, increase the service life of the bearing, the unit vibration is small, low noise.



Ozone layer protection

Use HFO1234ZE refrigerant with 0 ozone depletion factor

The destruction of the stratospheric ozone layer will pose a great threat to the survival of mankind. Chlorofluorocarbons in the stratosphere break down when exposed to ultraviolet light, releasing chlorine atoms, which combine with oxygen atoms in the odor layer and destroy the ozone layer. Due to HFO1234ZE not containing this chlorine atom, it will not destroy the ozone layer in the atmosphere.

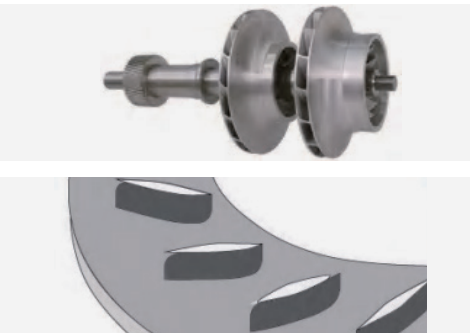


03 — 04

High-efficiency compressor

3D efficient two-stage impeller

The compressor adopts a new high efficiency closed impeller designed for HFO-1234ze refrigerant based on the theory of 3d-flow. The impeller adopts a wing-shaped three-dimensional structure with low flow loss to achieve high efficiency and reliability in a wider range of fields. The impeller is made of special aluminum alloy with high strength, and the ideal fluid shape is made by vacuum precision casting. At the same time, the strength analysis, coordinate detection, dynamic balance test and over-speed test of the impeller structure are carried out to ensure the reliable operation of the impeller at high speed. Ensure reliable operation of the impeller at high speeds.



Low loss bearing structure

Using two-stage compression, the speed of the compressor is reduced, the bearing loss is reduced, and the operating life of the unit is extended.

Vane diffuser

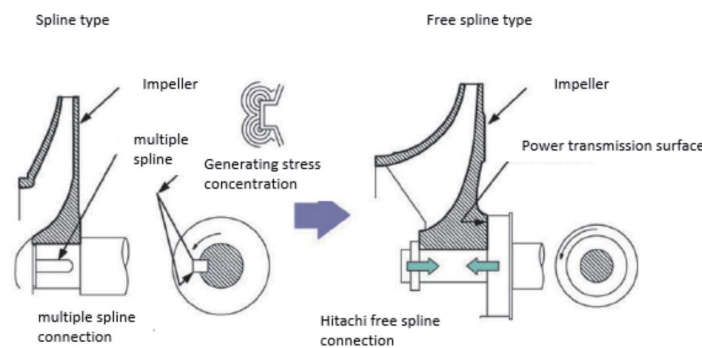
With vane diffuser design can effectively convert high-speed gas into high static pressure gas, and achieve excellent pressure recovery. At the same time, through software simulation calculation, the blade is machined into the most ideal shape by CNC machine tool, which makes the operation range of the unit wider, the surge margin wider and the unit efficiency higher.

Reduced disturbing high-frequency sounds and achieved low noise

The fluid inside the compressor is reasonably designed to reduce the flow noise; By adopting two-stage compression, the rotation speed of the compressor is reduced, especially the low noise in the high frequency area is realized.

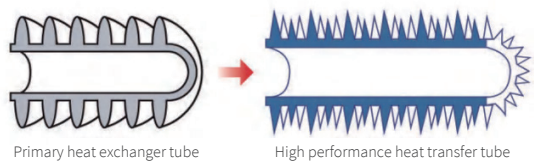
Free spline connection

The impeller and the main shaft are connected with a free spline structure, which avoids the problem of local stress concentration caused by key connection, improves the low cycle fatigue strength of the compressor, and ensures the reliability and smoothness of the unit operation.



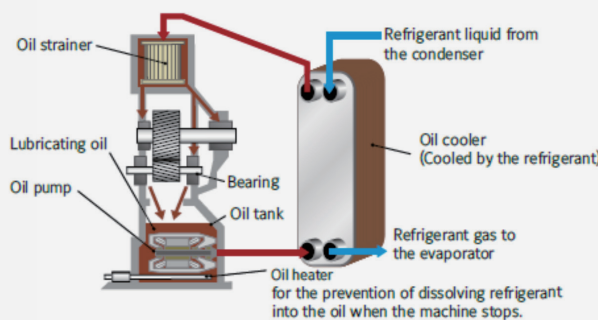
High performance heat exchanger

Adopt high-performance heat transfer tube designed for centrifugal chiller, the overall rational arrangement of the tube group, improve the performance of the heat exchanger.



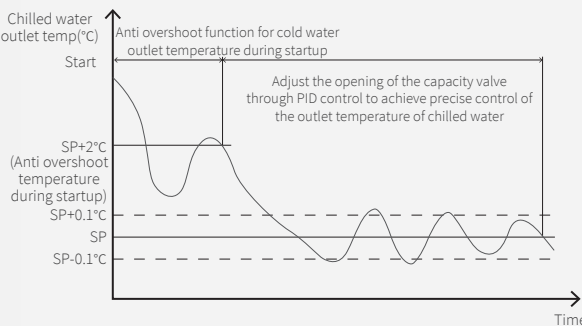
Reliable oil supply system

- The oil pump specially developed by Hitachi for centrifugal chiller has good sealing performance and adopts lubricating oil cooling to ensure reliable and stable operation.
 - Lubricating oil is cooled by refrigerant through plate heat exchanger, no need to cooling water pipe, reliability is greatly enhanced.
 - The oil filter before and after the pipe distribution system is equipped with a standard stop valve, easy to clean and replace the filter element.
- Before the unit starts, the oil pump starts in advance for bearing lubrication. The oil pump continues to operate during the unit's operation and the inertial operation phase of shutdown. In the case of abnormal power failure, the gravity type emergency oil supply device can ensure the lubrication of the shaft bearing, and will not occur abnormal wear and damage to ensure the safety of the unit.



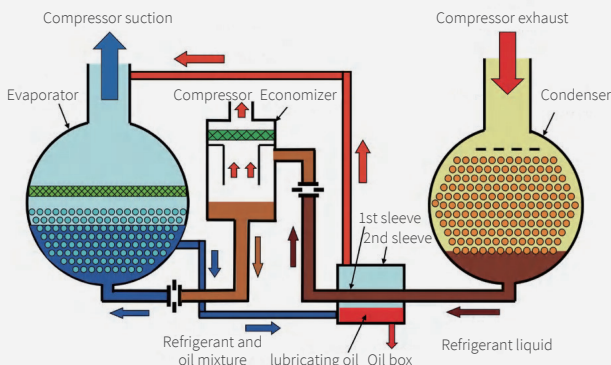
Precise outlet water temperature control

- The chilled water outlet temperature at start-up can be effectively avoided by the anti-overshoot function. When the unit starts, it enters the automatic start-stop and stop-temperature under low load.
- The opening of the capacity valve is adjusted by PID control, and the cooling capacity of is adjusted continuously to achieve accurate control of the chilled water outlet temperature.



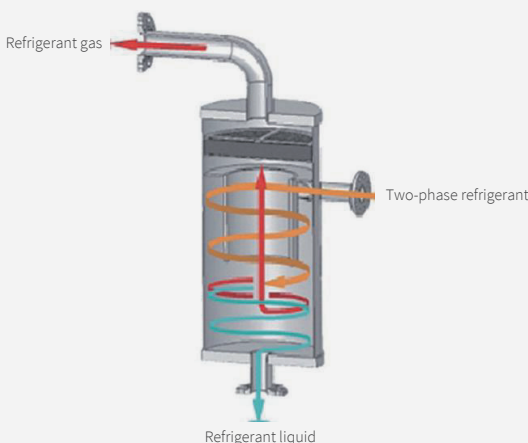
Fully automatic oil recovery system

Hitachi patented automatic injection oil return technology, which adopts oil pump exhaust as the injection power source, oil pressure is stable, oil recovery capacity will not be reduced with the change of unit working conditions, automatically and timely heat exchanger stored lubricating oil back to the tank, to avoid the lubricating oil into the refrigerant system which cause the reduction of by heat transfer efficiency; At the same time, no manual operation is required to reduce the daily maintenance and management costs of users.



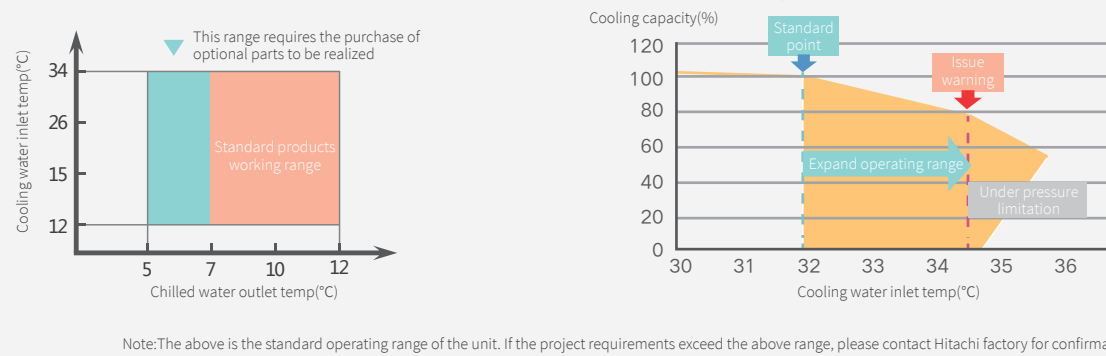
High Efficiency Economizer

Hitachi patented centrifugal economizer is used to improve the performance of gas-liquid separation, improve the capacity and efficiency of the refrigerant system as a whole, and extend the service life of the unit.



Expand operating range

As the rising of cooling water temperature during hot summer, and the rising of condensation pressure due to the contamination of heat transfer tube, limit the rising condensation pressure by forced limit of the condenser pressure to make the chiller to operate continuously and stably, reducing troubles such as fault shutdown.



Semi hermetic motor, stable and reliable

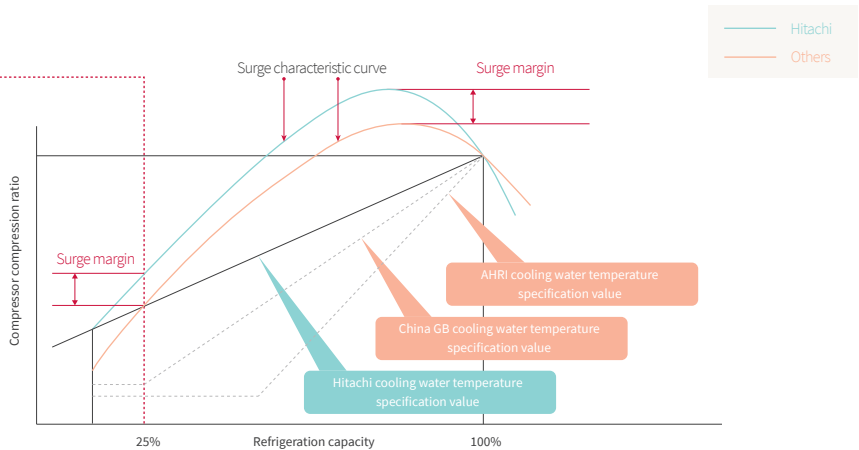
The semi-hermetic high-efficiency motor adopts liquid refrigerant spray cooling, low operating temperature and higher operating efficiency, which not only fully reduces the risk of massive leakage of refrigerant and lubricating oil, but also does not dissipate a large amount of heat to the machine room, which can save the initial investment cost of customers to increase the cooling device and operation control box in the machine room.

High anti-surge variable speed control technology

- Due to the high ambient temperature of summer in Japan, its industrial standard JIS puts forward high requirements for the stable operation of the unit in a high temperature environment. Hitachi centrifugal chiller strictly comply with Japanese JIS standards, the use of two-stage wing-like three-dimensional high efficiency impeller and blade diffuser can operate stably even when the cooling load is small and the cooling water temperature is high, to prevent the occurrence of surge and ensure high reliability of operation. It can realize stable operation in the cooling water inlet temperature range of 12 ~ 34°C and realize stepless adjustment of 10 ~ 100% load.
- Adopt high-speed frequency conversion motor with wider frequency range, so that the unit priority through changing speed to achieve load change, thereby reducing the guide vane throttling loss to improve the unit performance.
- Speed changes through pressure ratio to avoid unit surge caused by pollution of the heat transfer tube and escort the unit through strict surge detection and avoidance functions.

Cooling water inlet temperature under different loads:

Load	Hitachi Standard	AHRI Standard	GB Standard
100%	32°C	29.4°C	30°C
75%	30.75°C	23.9°C	26°C
50%	29.5°C	18.3°C	23°C
25%	28.25°C	18.3°C	19°C
0%	27°C	18.3°C	19°C



Options

Evaporator/condenser water side pressure

standard unit design pressure 1.0MPa, can option with 1.6, 2.0MPa water side pressure as special requirements.

Refrigerant isolation valve

Allows the refrigerant to be isolated and stored in the condenser during maintenance, eliminating the need to transfer the refrigerant to another container.

Spring isolator

The standard unit is equipped with high elastic rubber shock absorber gaskets. If there are special application requirements, spring shock absorber can be selected to further slow down the vibration transmission of the unit to the bearing surface.

Disassemble and knockdown shipment

If the equipment handling space is limited and the whole chiller is not allowed to be hoisted, the chiller can be disassembled into several large parts (compressors, heat exchangers, electric control boxes, economizers) and then hoisted to a smaller space.

Marine water box

Marine water chamber tank makes it very convenient to clean the heat exchanger copper tubes without removing the water pipe.

Start panel

Optional circuit breaker



10.4 inch Color touch screen, Chinese display, easy to operate

- The control center is completely composed of 10.4-inch color LCD touch display (LCD), which is clean and clear in appearance.
- Colorful touch screen, improve the convenience of recognition, simple and fast operation.
- Centralized display of the unit's simple process and various operating information.
- Centralized control of various Settings and states of the unit.
- Set three levels of access according to manufacturer Settings, customer service maintenance and different needs of users.

Display Information

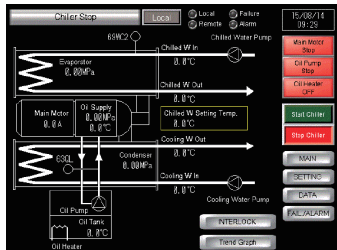
Display each operating status and operating data

Display the trend chart in operation

Display the past trend data (updated every minute)

Display and save the fault and alarm history

Display the corresponding guidance when the fault occurs



Operation interface

Main status information

- Chilled water inlet temperature
- Cooling water inlet temperature
- Capacity control valve opening
- Condensing pressure
- Oil supply pressure
- Main motor current and main motor current %
- Chilled water outlet temperature
- Cooling water outlet temperature
- Evaporation pressure
- Tank temperature
- Oil supply temperature



Chiller Specifications

GXG-S Series

1500 ~ 2500RT Recommended selection specification (Power Source AC 10kV/50Hz/3φ/3W, Reactance starter)

Type	Cooling Capacity							Evaporator				Condenser				Overall Dimension				Shipping Weight	Operating Weight	Ref.Amount (Initial charge)
	USRT	Input power	Full load efficiency	COP	Rated Current	Starting Current	Flow rate	Pressure drop	Pipe Diameter	Pass	Flow rate	Pressure drop	Pipe Diameter	Pass	L	W	H	Tube Replacement Length				
—	USRT	kW	kW	kW/RT	—	A	A	m³/h	kPa	DN	—	m³/h	kPa	DN	—	mm	mm	mm	mm	t	t	kg
HC-ZE1500GXG-S	1500	5274	899.1	0.599	5.866	56	185	907.2	96	400		1056	81	400		4850	3300	3400	4000	20.5	24.9	1250
HC-ZE1600GXG-S	1600	5626	954.5	0.597	5.894	60	185	967.7	97	400		1125	83	400		4850	3300	3400	4000	20.7	25.2	1250
HC-ZE1700GXG-S	1700	5978	1011.0	0.595	5.914	62	220	1028	90	400		1195	85	400		4950	3500	3550	4000	21.2	26.0	1400
HC-ZE1800GXG-S	1800	6329	1067.0	0.593	5.933	65	220	1089	90	400		1265	83	450		4950	3500	3550	4000	21.5	26.5	1400
HC-ZE1900GXG-S	1900	6681	1122	0.591	5.952	68	220	1149	91	400		1334	83	450		4950	3500	3550	4000	21.8	26.9	1400
HC-ZE2000GXG-S	2000	7033	1176	0.588	5.981	72	220	1210	91	400	2	1404	86	450	2	4950	3500	3550	4000	22.0	27.2	1400
HC-ZE2100GXG-S	2100	7384	1196	0.570	6.173	75	252	1270	89	450		1468	93	500		5500	3850	3850	4500	29.3	36.1	2400
HC-ZE2200GXG-S	2200	7736	1251	0.569	6.182	78	252	1331	87	450		1537	87	500		5500	3850	3850	4500	29.6	36.6	2400
HC-ZE2300GXG-S	2300	8087	1308	0.569	6.182	82	252	1391	87	450		1607	87	500		5500	3850	3850	4500	30.0	37.2	2500
HC-ZE2400GXG-S	2400	8439	1361	0.567	6.202	85	302	1452	87	450		1676	87	500		5500	3850	3850	4500	30.5	37.9	2500
HC-ZE2500GXG-S	2500	8791	1415	0.566	6.211	88	302	1512	86	450		1746	86	500		5500	3850	3850	4500	31.0	38.5	2500

- REMARKS:
1. The above example selection is based on the working conditions of chilled water inlet/outlet temperature of 12/7°C and cooling water inlet/outlet temperature of 32/37°C.
 2. The parameter table in the table meets the requirements of AHRI 550/590 and AHRI 551/591, based on Hitachi Chiller Selection V2.10 software_ A0007, please refer to the latest version of computer selection for specific projects.
 3. This table is based on normal water. If you need to use seawater, saltwater, etc., please contact us.
 4. The capacity limit range is 100% to approximately 20%.
 5. Operating power: AC380V/50Hz/3φ/4W Capacity: 3.0kVA300 ~ 450RT/5.0kVA500 ~ 2500RT
 6. The usage pressure of cold water and cooling water is 1.0MPa; If the specification is exceeded, please indicate during the inquiry (the maximum pressure used for the alternative option is 2.0MPa)
 7. The fouling coefficient on the water side of the evaporator is 0.018m²°C/kW, the fouling coefficient on the water side of the condenser is 0.044m²°C/kW.
 8. The improvement of products is our company's consistent policy, and any changes in configuration are subject to no further notice.



Chiller Specifications

GFG-S Series

300 ~ 1400RT Recommended selection specification (Power Source AC 380V/50Hz/3φ/3W, Open Star-delta starter)

Type	Cooling Capacity							Evaporator				Condenser				Overall Dimension				Shipping Weight	Operating Weight	Ref.Amount (Initial charge)
	USRT	Input power kW	Full load efficiency kW/RT	COP	Rated Current A	Starting Current A	Flow rate m³/h	Pressure drop kPa	Pipe Diameter DN	Pass	Flow rate m³/h	Pressure drop kPa	Pipe Diameter DN	Pass	L mm	W mm	H mm	Tube Replacement Length mm				
—	USRT	kW	kW	kW/RT	—	A	A	m³/h	kPa	DN	—	m³/h	kPa	DN	—	mm	mm	mm	mm	t	t	kg
HC-ZE300GFG-S	300	1055	179.8	0.599	5.868	289	557	181.4	73	150		211.1	60	200		4100	1650	2200	3500	6.5	7.8	500
HC-ZE350GFG-S	350	1231	209.8	0.599	5.868	338	557	211.7	94	200		246.3	78	200		4100	1650	2200	3500	6.5	7.8	500
HC-ZE400GFG-S	400	1407	239.5	0.599	5.875	386	764	241.9	88	200		281.5	72	200		4650	1900	2400	4000	7.6	9.4	600
HC-ZE450GFG-S	450	1582	269.3	0.598	5.874	434	764	272.2	107	200		316.6	88	200		4650	1900	2400	4000	7.6	9.5	600
HC-ZE500GFG-S	500	1758	297.7	0.595	5.905	479	987	302.4	79	200		351.6	65	200		4650	2000	2450	4000	9.1	10.9	650
HC-ZE550GFG-S	550	1934	326.5	0.594	5.924	525	987	332.6	93	200		386.6	76	250		4650	2000	2450	4000	9.1	11.0	650
HC-ZE600GFG-S	600	2110	355.6	0.593	5.933	573	987	362.9	83	250		421.6	72	250		4650	2000	2450	4000	9.3	11.2	700
HC-ZE650GFG-S	650	2286	384.7	0.592	5.943	620	1159	393.1	95	250		456.6	82	250		4650	2000	2450	4000	9.3	11.4	700
HC-ZE700GFG-S	700	2461	415.4	0.593	5.924	669	1542	423.4	86	250		492.0	73	250		4700	2250	2650	4000	11.2	13.3	800
HC-ZE750GFG-S	750	2637	443.8	0.592	5.942	714	1542	453.6	96	250		526.9	82	250		4700	2250	2650	4000	11.2	13.4	800
HC-ZE800GFG-S	800	2813	473.4	0.592	5.942	763	1542	483.8	88	250		562.0	75	300		4700	2250	2650	4000	11.6	14.1	800
HC-ZE850GFG-S	850	2989	504.6	0.594	5.923	815	1542	514.1	98	250	2	597.4	83	300	2	4700	2250	2650	4000	11.6	14.2	800
HC-ZE900GFG-S	900	3165	534.4	0.594	5.923	864	1590	544.3	90	300		632.5	76	300		4700	2400	2800	4000	13.0	15.7	830
HC-ZE950GFG-S	950	3340	562.1	0.592	5.942	909	1590	574.6	98	300		667.4	83	300		4700	2400	2800	4000	13.0	15.8	830
HC-ZE1000GFG-S	1000	3516	591.7	0.592	5.942	958	1590	604.8	98	300		702.5	83	350		4700	2400	2800	4000	13.7	16.7	850
HC-ZE1050GFG-S	1050	3692	621.3	0.592	5.942	1002	1846	635.0	99	300		737.6	84	350		4700	2400	2800	4000	14.1	17.1	850
HC-ZE1100GFG-S	1100	3868	653.0	0.594	5.923	1053	1846	665.3	96	300		773.1	85	350		4700	2400	2800	4000	14.3	17.3	850
HC-ZE1150GFG-S	1150	4044	681.6	0.593	5.933	1091	2384	695.5	112	300		808.1	94	350		5050	2600	2900	4500	15.5	19.1	1100
HC-ZE1200GFG-S	1200	4220	711.2	0.593	5.934	1139	2384	725.8	92	300		843.2	78	350		5050	2600	2900	4500	16.5	20.2	1150
HC-ZE1250GFG-S	1250	4395	740.8	0.593	5.933	1188	2384	756.0	99	300		878.3	84	350		5050	2600	2900	4500	16.5	20.3	1150
HC-ZE1300GFG-S	1300	4571	769.5	0.592	5.940	1235	2384	786.2	106	350		913.3	89	400		5050	2600	2900	4500	16.5	20.4	1150
HC-ZE1350GFG-S	1350	4747	798.9	0.592	5.942	1283	2384	816.5	113	350		948.4	95	400		5050	2600	2900	4500	16.7	20.7	1150
HC-ZE1400GFG-S	1400	4923	828.5	0.592	5.942	1333	2384	846.7	120	350		983.5	101	400		5050	2600	2900	4500	16.7	20.8	1150

- REMARKS:
1. The above example selection is based on the working conditions of chilled water inlet/outlet temperature of 12/7°C and cooling water inlet/outlet temperature of 32/37°C.
 2. The parameter table in the table meets the requirements of AHRI 550/590 and AHRI 551/591, based on Hitachi Chiller Selection V2.10 software_ A0007, please refer to the latest version of computer selection for specific projects.
 3. This table is based on normal water. If you need to use seawater, saltwater, etc., please contact us.
 4. The capacity limit range is 100% to approximately 20%.
 5. Operating power: AC380V/50Hz/3φ/4W Capacity: 3.0kVA300 ~ 450RT/5.0kVA500 ~ 2500RT
 6. The usage pressure of cold water and cooling water is 10MPa; If the specification is exceeded, please indicate during the inquiry (the maximum pressure used for the alternative option is 2.0MPa)
 7. The fouling coefficient on the water side of the evaporator is 0.018m²°C/kW, the fouling coefficient on the water side of the condenser is 0.044m²°C/kW.
 8. The improvement of products is our company's consistent policy, and any changes in configuration are subject to no further notice.

Chiller Specifications

900 ~ 1400RT Recommended selection specification (Power Source AC 10kV/50Hz/3φ/3W, Reactance starter)

Type	Cooling Capacity							Evaporator				Condenser				Overall Dimension				Shipping Weight	Operating Weight	Ref.Amount (Initial charge)
	USRT	Input power	Full load efficiency	COP	Rated Current	Starting Current	Flow rate	Pressure drop	Pipe Diameter	Pass	Flow rate	Pressure drop	Pipe Diameter	Pass	L	W	H	Tube Replacement Length				
—	USRT	kW	kW	kW/RT	—	A	A	m³/h	kPa	DN	—	m³/h	kPa	DN	—	mm	mm	mm	mm	t	t	kg
HC-ZE900GFGH-S	900	3165	537.0	0.597	5.894	34	125	544.3	90	300		633.0	76	300		4750	2400	2800	4000	13.3	16.0	830
HC-ZE950GFGH-S	950	3340	564.8	0.595	5.914	36	125	574.6	98	300		667.8	83	300		4750	2400	2800	4000	13.3	16.1	830
HC-ZE1000GFGH-S	1000	3516	594.5	0.595	5.914	37	125	604.8	98	300		703.0	83	350		4750	2400	2800	4000	14.0	17.0	850
HC-ZE1050GFGH-S	1050	3692	624.3	0.595	5.914	40	151	635.0	99	300		738.1	84	350		4750	2400	2800	4000	14.4	17.4	850
HC-ZE1100GFGH-S	1100	3868	656.3	0.597	5.894	42	151	665.3	96	300		773.6	85	350		4750	2400	2800	4000	14.6	17.6	850
HC-ZE1150GFGH-S	1150	4044	684.8	0.595	5.905	44	164	695.5	112	300	2	808.6	94	350	2	5150	2600	2900	4500	15.8	19.4	1100
HC-ZE1200GFGH-S	1200	4220	714.8	0.596	5.904	46	164	725.8	92	300		843.8	78	350		5150	2600	2900	4500	16.8	20.5	1150
HC-ZE1250GFGH-S	1250	4395	744.4	0.596	5.904	48	164	756.0	99	300		878.9	84	350		5150	2600	2900	4500	16.8	20.6	1150
HC-ZE1300GFGH-S	1300	4571	772.9	0.595	5.914	50	164	786.2	106	350		913.9	89	400		5150	2600	2900	4500	16.8	20.7	1150
HC-ZE1350GFGH-S	1350	4747	802.7	0.595	5.914	52	164	816.5	113	350		949.0	95	400		5150	2600	2900	4500	17.0	21.0	1150
HC-ZE1400GFGH-S	1400	4923	832.4	0.595	5.914	54	164	846.7	120	350		984.2	101	400		5150	2600	2900	4500	17.0	21.1	1150

REMARKS:
1. The above example selection is based on the working conditions of chilled water inlet/outlet temperature of 12/7°C and cooling water inlet/outlet temperature of 32/37°C.
2. The parameter table in the table meets the requirements of AHRI 550/590 and AHRI 551/591, based on Hitachi Chiller Selection V2.10 software_ A0007, please refer to the latest version of computer selection for specific projects.
3. This table is based on normal water. If you need to use seawater, saltwater, etc., please contact us.
4. The capacity limit range is 100% to approximately 20%.
5. Operating power: AC380V/50Hz/3φ/4W Capacity: 3.0kVA300 ~ 450RT/5.0kVA500 ~ 2500RT
6. The usage pressure of cold water and cooling water is 10MPa; If the specification is exceeded, please indicate during the inquiry (the maximum pressure used for the alternative option is 2.0MPa)
7. The fouling coefficient on the water side of the evaporator is 0.018m²°C/kW, the fouling coefficient on the water side of the condenser is 0.044m²°C/kW.
8. The improvement of products is our company's consistent policy, and any changes in configuration are subject to no further notice.





Product Installation

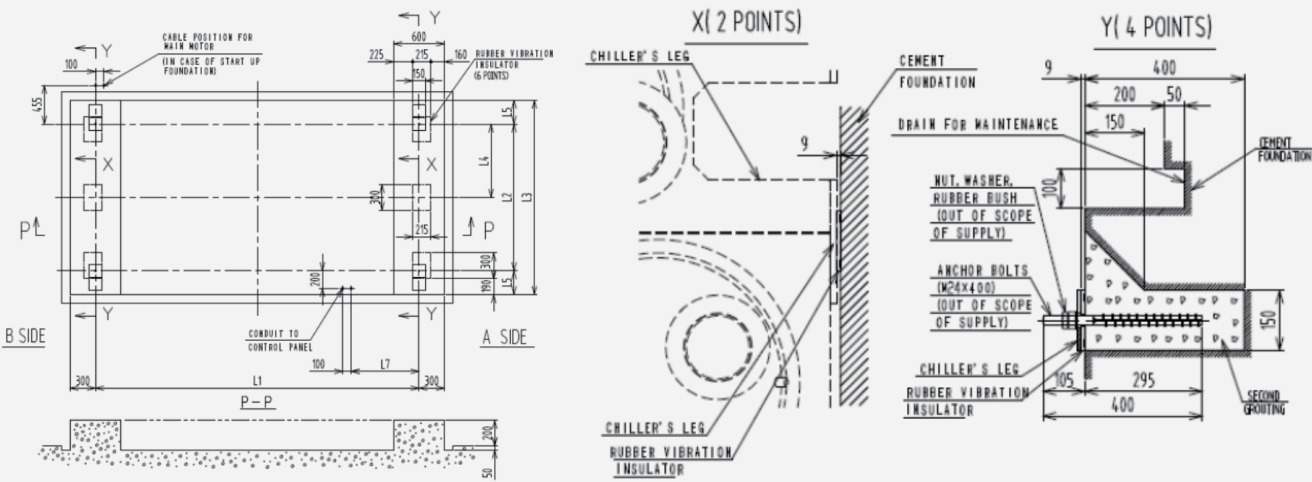
GXG-S Series

Model	Unit Dimensions				
	L1	L2	L3	L4	L5
—	mm	mm	mm	mm	mm
HC-ZE1500 ~ 1600GXG-S	3776	2568	3468	1306	450
HC-ZE1700 ~ 2000GXG-S	3760	2754	3654	1370	450
HC-ZE2100 ~ 2300GXG-S	4260	3121	4021	1370	450
HC-ZE2400 ~ 2500GXG-S	4260	3121	4021	1370	450

GFG-S Series

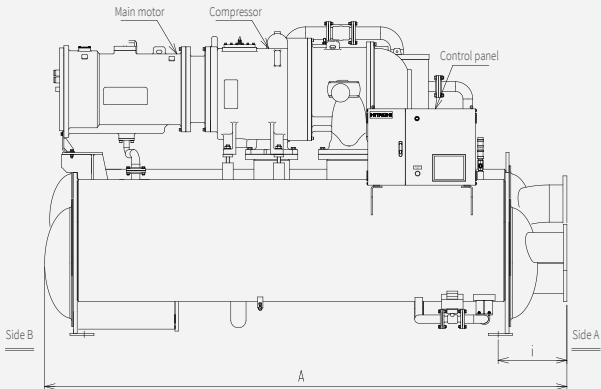
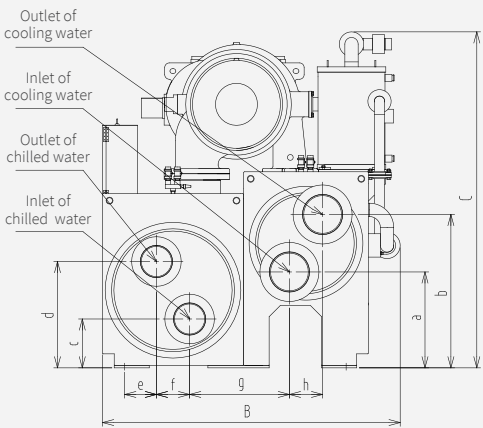
Model	Unit Dimensions				
	L1	L2	L3	L4	L5
—	mm	mm	mm	mm	mm
HC-ZE300 ~ 350GFG-S	3300	1216	1976	620	380
HC-ZE400 ~ 450GFG-S	3800	1303	2063	620	380
HC-ZE500GFG-S	3800	1402	2162	50	380
HC-ZE500 650GFG-S	3800	1402	2162	650	380
HC-ZE700 ~ 850GFG-S	3800	1622	2382	800	380
HC-ZE900 ~ 950GFG(H)-S	3800	1758	2518	850	380
HC-ZE1000 ~ 1100GFG(H)-S	3800	1758	2518	850	380
HC-ZE1150 ~ 1400GFG(H)-S	4300	1898	2658	900	380

Unit basic installation dimensions



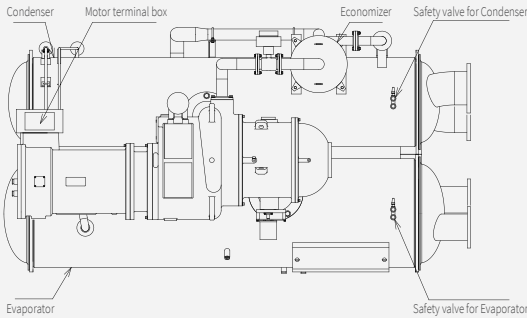
- User Notice:
- 1.Floor installation is the standard installation method of the unit, and the foundation on both sides of A and B should be able to withstand the load of the unit.
 - 2.When installing the floor, the attached rubber vibration damping pad should be placed.
 - 3.As shown in the construction of the basic drawing, it can effectively drain water and prevent corrosion of the unit feet.
 - 4.When cleaning the heat exchange tube of the unit, it is necessary to carry out drainage treatment. So please set up drains around the unit.
 - 5.The cement foundation surface needs to be smooth and horizontal, and the horizontal error between the centers above the installation seat must be within 0.5mm every 1m. (Please prepare the level ball for adjustment)
 - 6.Cement construction for foundation and maintenance is not in the scope of our construction.
 - 7.Foundation bolts, nuts, washers will not be supplied, please prepare in advance.
 - 8.Can choose the installation method of the unit according to the local geological conditions and the requirements of the equipment installation specifications for the equipment foundation, such as the fixing method of expansion screws proposed by the design institute and the owner.
 - 9.Please contact us if spring isolator is needed for floor installation.

Unit outline and piping size

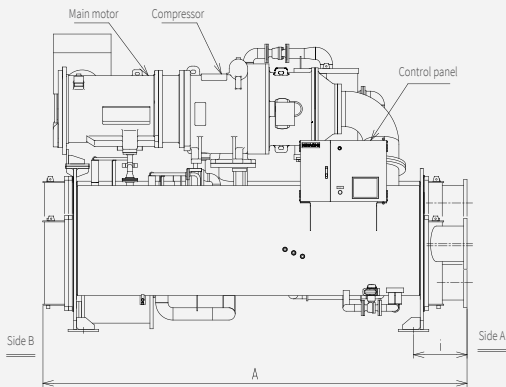
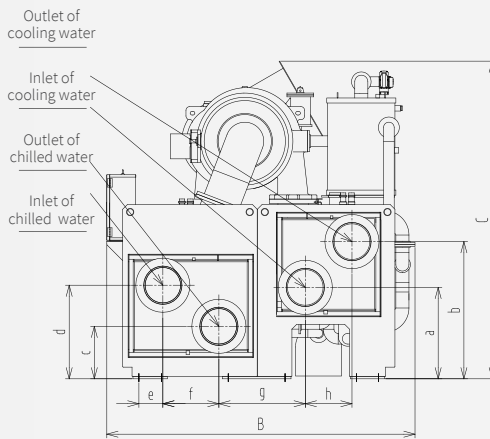


User Notice:

- 1.Facing the operation panel of the electric control box, inlet and outlet of cold water and cooling water are in the right side. If the direction of the piping is otherwise specified, it should be clearly marked in the contract.
- 2.Cold water and cooling water are both in from the bottom and out from the top. The piping flange should be prepared by the customer. Please refer to the PN16 plate flat welded steel pipe flange in HG/T20592-2009.
- 3.The piping of cold water and cooling water should be supported by a pipe frame to prevent the heavy load of the evaporator cooler.
- 4.In the inlet piping side of cold water and cooling water, please install 10-mesh filter.
- 5.Please arrange the flow adjustment of cold water and cooling water at the outlet side of the unit.
- 6.Install the pressure gauge and the valve for disassembling the pressure gauge within 200mm from the inlet and outlet pipe flange of the cold water and cooling water of the chiller.

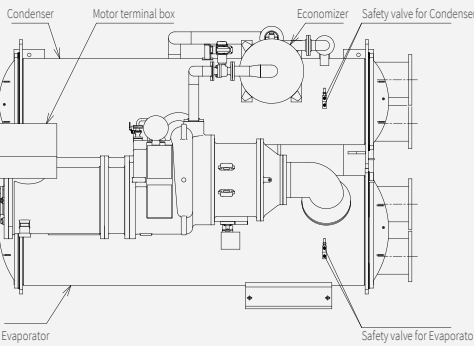


Unit outline and piping size



User Notice:

- 1.Facing the operation panel of the electric control box, inlet and outlet of cold water and cooling water are in the right side. If the direction of the piping is otherwise specified, it should be clearly marked in the contract.
- 2.Cold water and cooling water are both in from the bottom and out from the top. The piping flange should be prepared by the customer. Please refer to the PN16 plate flat welded steel pipe flange in HG/T20592-2009.
- 3.The piping of cold water and cooling water should be supported by a pipe frame to prevent the heavy load of the evaporator cooler.
- 4.In the inlet piping side of cold water and cooling water, please install 10-mesh filter.
- 5.Please arrange the flow adjustment of cold water and cooling water at the outlet side of the unit.
- 6.Install the pressure gauge and the valve for disassembling the pressure gauge within 200mm from the inlet and outlet pipe flange of the cold water and cooling water of the chiller.



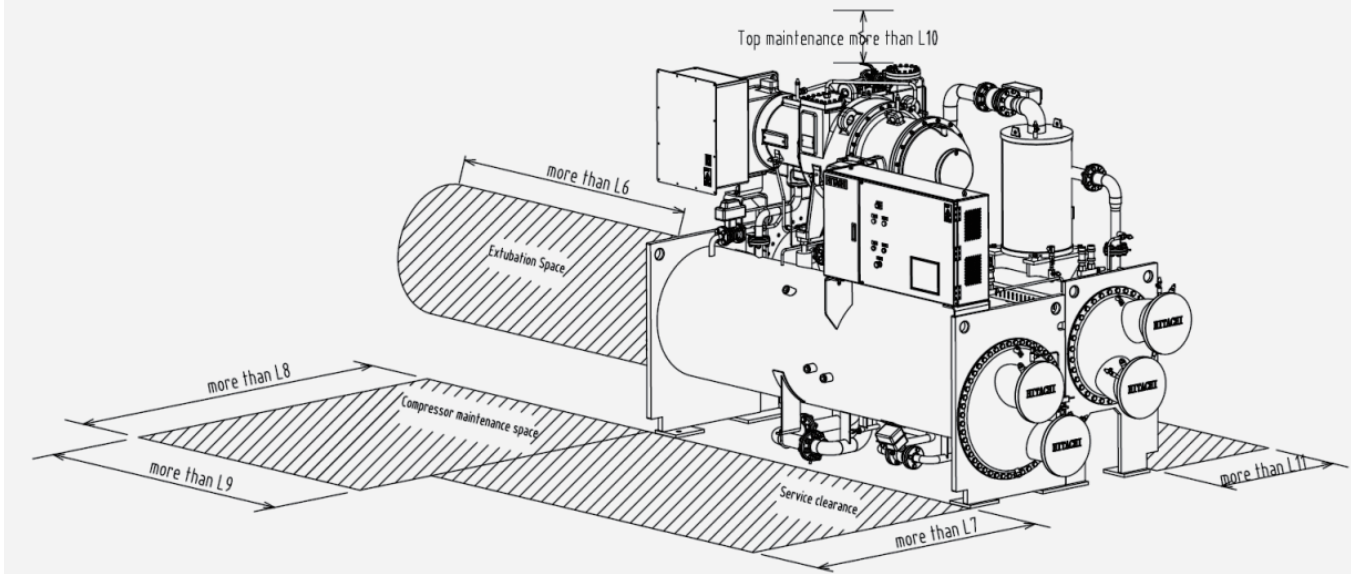
GFG-S Series (300 ~ 1400RT)

Model	Unit Dimensions			Pipe Position Dimensions								
	L	W	H	a	b	c	d	e	f	g	h	i
—	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
HC-ZE300 ~ 350GFG-S	4100	1650	2200	619	987	351	663	117	180	562	214	525
HC-ZE400 ~ 450GFG-S	4650	1900	2400	671	1017	372	712	170	196	652	200	525
HC-ZE500 ~ 550GFG-S	4650	2000	2450	663	1057	368	762	176	228	667	228	525
HC-ZE600 ~ 650GFG-S	4650	2000	2450	663	1057	387	781	176	228	667	228	525
HC-ZE700 ~ 750GFG-S	4700	2250	2650	768	1162	363	757	231	228	775	228	525
HC-ZE800 ~ 850GFG-S	4700	2250	2650	740	1190	383	777	231	228	758	260	525
HC-ZE900 ~ 950GFG(H)-S	4700(4750)	2400	2800	745	1195	393	878	239	280	800	260	525
HC-ZE1000 ~ 1100GFG(H)-S	4700(4750)	2400	2800	745	1195	393	878	239	280	795	270	525
HC-ZE1150GFG(H)-S	5050(5150)	2600	2900	858	1278	456	836	164	500	668	444	420
HC-ZE1200 ~ 1400GFG(H)-S	5050(5150)	2600	2900	858	1278	475	855	164	500	668	444	420

GXG-S Series (1500 ~ 2500RT)

Model	Unit Dimensions			Pipe Position Dimensions								
	L	W	H	a	b	c	d	e	f	g	h	i
—	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
HC-ZE1500GXG-S	4850	3300	3400	979	1469	562	1002	257	600	925	500	612
HC-ZE1600GXG-S	4850	3300	3400	979	1469	582	1022	257	600	925	500	612
HC-ZE1700GXG-S	4950	3500	3550	1005	1565	603	1043	269	700	897	580	620
HC-ZE1800GXG-S	4950	3500	3550	1005	1565	603	1043	269	700	897	580	620
HC-ZE1900GXG-S	4950	3500	3550	1005	1565	623	1063	269	700	897	580	620
HC-ZE2000GXG-S	4950	3500	3550	1005	1565	623	1063	269	700	897	580	620
HC-ZE2100GXG-S	5500	3850	3850	1073	1713	641	1141	388.5	800	1035	600	620
HC-ZE2200GXG-S	5500	3850	3850	1073	1713	660.5	1160.5	388.5	800	1035	600	620
HC-ZE2300GXG-S	5500	3850	3850	1073	1713	680	1180	388.5	800	1035	600	620
HC-ZE2400GXG-S	5500	3850	3850	1073	1713	680	1180	388.5	800	1035	600	620
HC-ZE2500GXG-S	5500	3850	3850	1073	1713	699.5	1199.5	388.5	800	1035	600	620

Unit maintenance space



GXG-S Series

Model	Unit Dimensions					
	L1	L2	L3	L4	L5	L6
—	mm	mm	mm	mm	mm	mm
HC-ZE1500 ~ 1600GXG-S	4300	1600	2400	3300	2200	700
HC-ZE1700 ~ 2000GXG-S	4300	1600	2400	3300	2200	700
HC-ZE2100 ~ 2300GXG-S	4800	1600	2400	3300	2200	700
HC-ZE2400 ~ 2500GXG-S	4800	1600	2400	3300	2200	700

GFG-S Series

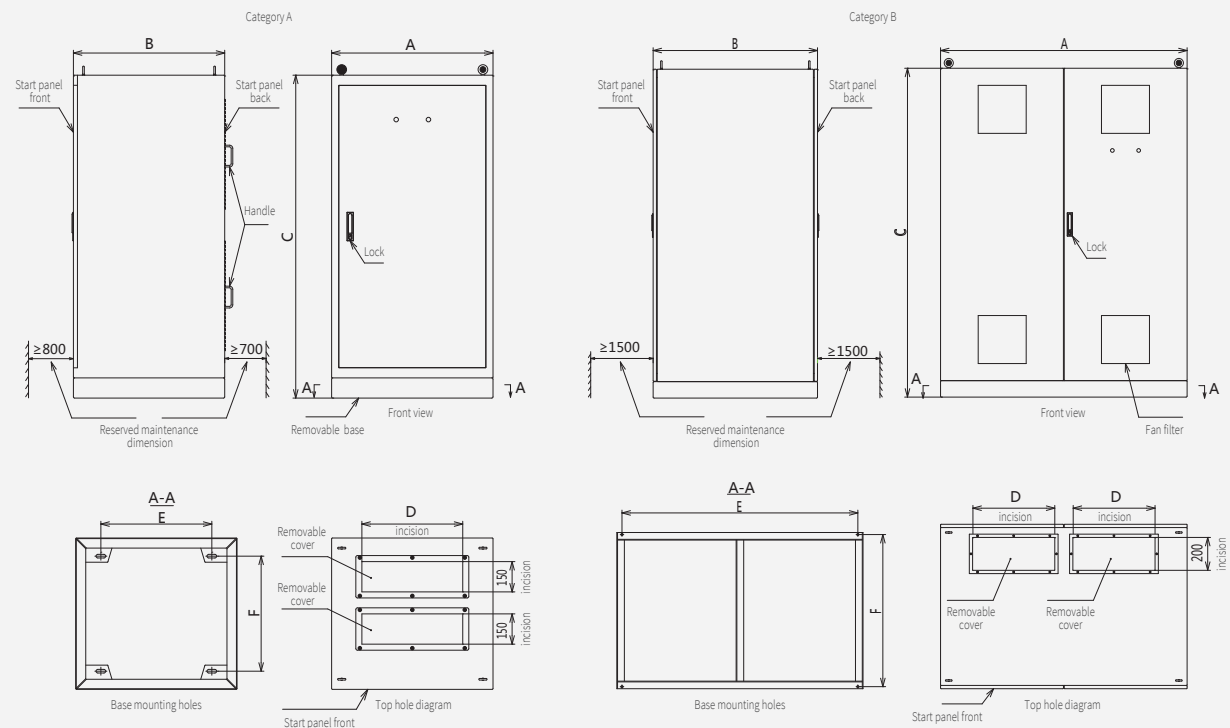
Model	Unit Dimensions					
	L1	L2	L3	L4	L5	L6
—	mm	mm	mm	mm	mm	mm
HC-ZE300 ~ 350GFG-S	3800	1500	2000	2500	1300	500
HC-ZE400 ~ 450GFG-S	4300	1500	2000	2500	1300	500
HC-ZE500GFG-S	4300	1500	2000	2500	1300	500
HC-ZE500 ~ 650GFG-S	4300	1500	2000	2500	1300	500
HC-ZE700 ~ 850GFG-S	4300	1500	2000	2500	1300	500
HC-ZE900 ~ 950GFG(H)-S	4300	1500	2000	2500	1300	500
HC-ZE1000 ~ 1100GFG(H)-S	4800	1500	2000	2500	1300	500
HC-ZE1150 ~ 1400GFG(H)-S	4800	1500	2000	2500	1300	500

Delivery and Installation Chart

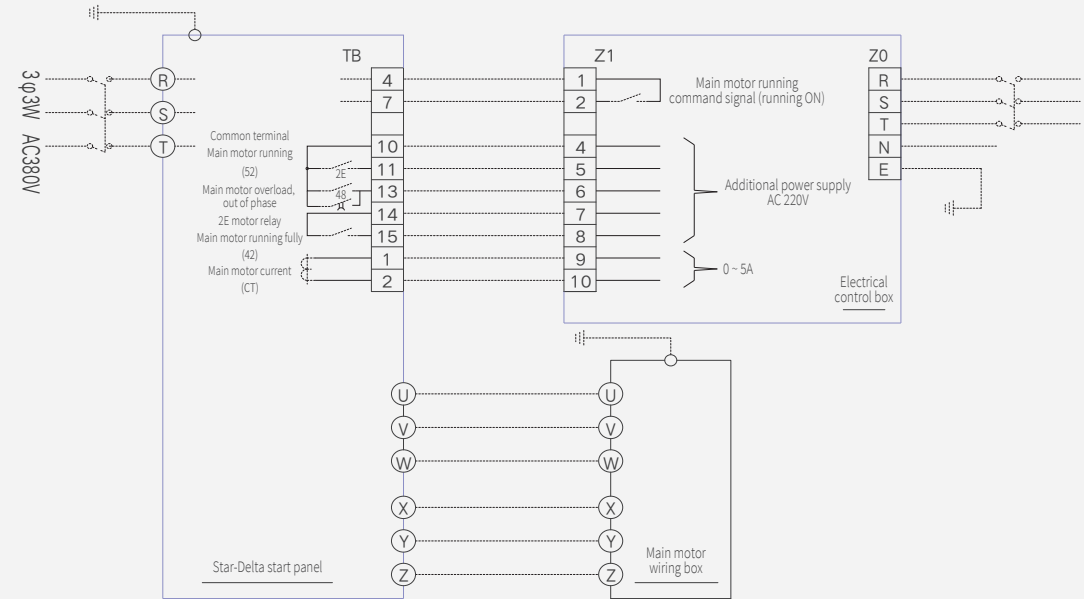
Category		GA Scope (Domestic)	Customer Scope	Notes
Delivery Scope	Centrifugal Chiller Unit	●		①Evaporater ②Condenser ③Compressor ④Electric Control Box ⑤Bearing Control Box ⑥Inverter Box
	Parts with Chiller	●		①Anti-vibration rubber for Chiller ② Chiller technical documents*1
Moving-in	From Factory to Site	●		—
	Installation base for unit on site		●	—
Assembly	On-site assembly	●		If chiller unit shipped on a disassembled form
	Unit Installation		●	—
Installation	Startup & Commissioning	●		Once
	Operation Instruction	●		—
Electical Works	External electrical wiring installation		●	Please install wiring all the way to terminal strip within the inverter box
	Basic Contracting Works		●	—
Other Works	External wiring works		●	—
	Prevent freezing of chilled water piping		●	During operation stop in the winter, please have anti-freeze treatment or release all water for the chilled water and cooling water piping.
	Water mgmt. for chiller water		●	Please setup chiller water piping with appropriate water quality management
	Evaporator insulation	●		—
	Chilled water piping works		●	—
Painting	Chiller Unit	●		Use anti-rust base paint and gray anti-corrosion paint
	Electical Control Box	●		Anti-rusting processing (Use anti-rust base paint: Munsell 5Y 8/1 bright)
	Starter Box	●		Anti-rusting processing (Use anti-rust base paint: Munsell 5Y 7/1 semi-gloss)
OthersOthers	Electricity, water, sand etc. for on-site installation		●	—
	Electricity, water etc. for on-site calibration		●	—

Field Wiring Diagram

Star-Delta start panel dimension



Star-Delta start



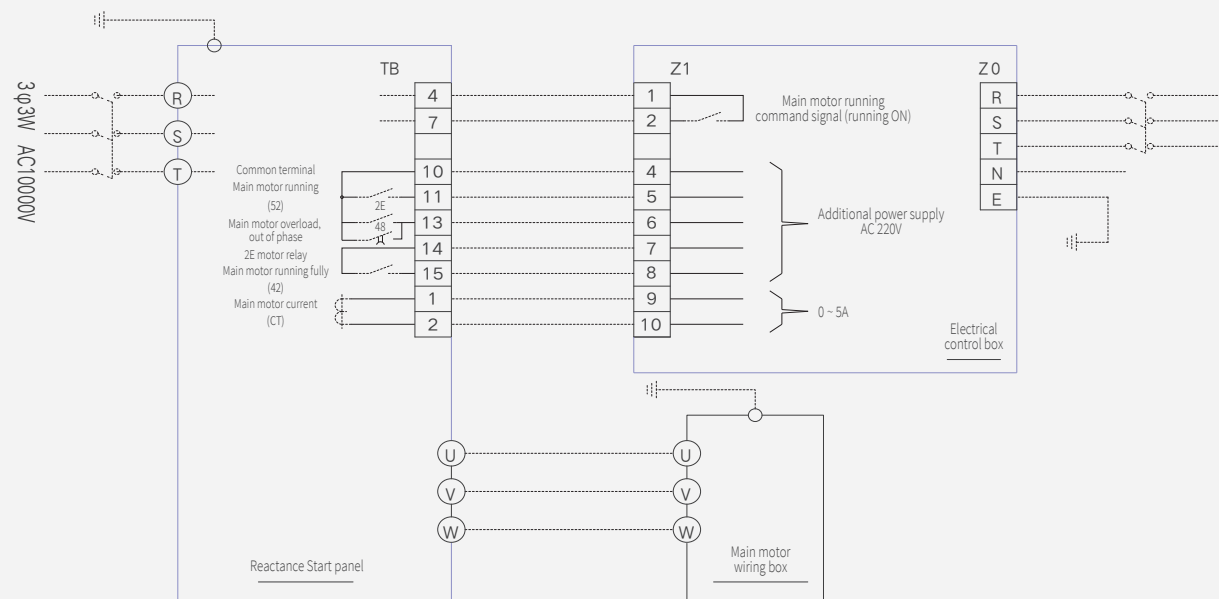
GFG-S Series

Model	Start panel type	L	W	H	D	E	F
—	—	mm	mm	mm	mm	mm	mm
HC-F300 ~ 450GFG-S	A	800	600	2100	500	50	570
HC-F500 ~ 600GFG-S	A	800	50	1700	500	50	570
HC-F650 ~ 800GFG-S	A	1000	800	1900	620	750	620
HC-F850 ~ 1000GFG-S	A	1000	800	2200	620	750	620
HC-F1050 ~ 1400GFG-S	B	1500	1000	2100	500	1435	925

Caution:

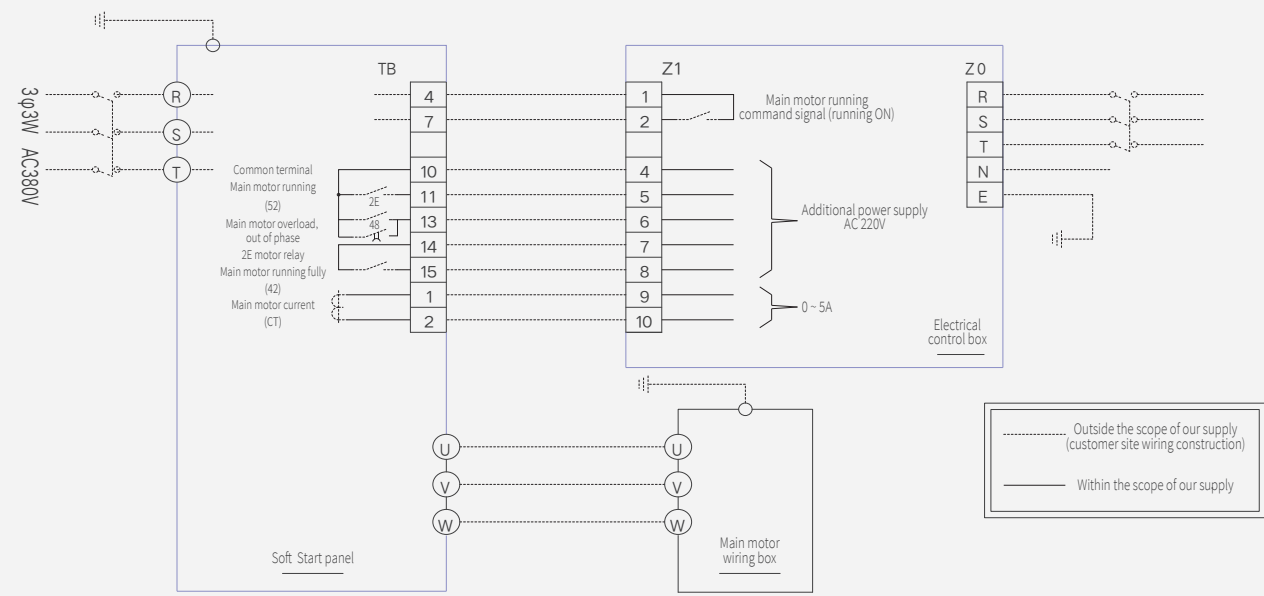
- There are power inlet and outlet posts in the starting cabinet, and the connection between the outlet post and the power terminal post is taken care of by the user;
- The back of the starter cabinet can be removed during maintenance;
- The standard wiring mode of the starter cabinet is up and out. If customer have special requirements, please contact the local office.

Reactance Start



Advisory Notes

Soft Start(optional)



Note: This image is for reference only

Chilled water & cooling water variable flow control

The inverter water pump can change the water flow rate of the system according to the load change, thereby reducing the pump consumption of the system, so when the customer needs to control the variable flow of the chilled water & cooling water pump of the centrifuge, in order to ensure the normal operation of the chiller and let the system run stably and efficiently, the following precautions need to be taken into account:

Chilled water & cooling water variable flow control conditions:

Items	Contents	Notes
Variable flow range	50% ~ 100%	In order to prevent the chiller from entering the over-cooling protection during startup, follow the 100% flow rate during startup
Rate of flow change	Not more than 30% per minute	If the flow change (increase or decrease) is too large, the opening and closing speed of the chiller capacity control device blade can not immediately catch up, which can lead to the chilled water outlet temperature overcooling alarm, so that the host fault shutdown. Therefore, please pay full attention to the appropriateness of the rate of change of water flow
Start-up flow rate	Rated flow, maintenance time about 30 minutes	In order to prevent the chiller from entering the over-cooling protection during startup, follow the 100% flow rate during startup
The signal interrupts	Force the operation to follow the rated flow rate	When the variable flow signal is interrupted or short-circuited, the variable frequency pump is generally used to restore the rated frequency control mode. Therefore, the chilled water and cooling water will be forced to adjust to the rated flow rate when the signal is interrupted

Precautions for variable flow control of chilled water & cooling water

- The chilled water circuit adopts variable flow rate, which can reduce the pump consumption of the system, and will not lead to the reduction of unit efficiency.
The cooling water circuit adopts variable flow rate, although it can reduce the system pump consumption, but it will bring about the increase of the condensation pressure of the unit, and the pressure head of the compressor rises, which is easy to make the unit enter the surge area, and the power consumption of the compressor increases. In the end, the energy saved by the pump only compensates for the increased power consumption of the compressor. Therefore, when the cooling water is transformed, the temperature of the cooling water outlet should be controlled below 37°C as much as possible, and in order to ensure that the overall energy consumption of the system is reduced, it is recommended to carry out the cooling water flow according to the following table:

cooling capacity	20% ~ 70% ~ 100%
cooling water flow rate	50% ~ 100% ~ 100%

- When the chilled water & cooling water need to be controlled by variable flow, pay attention to the flow ratio can not be reversed, and the water pump of chilled water & cooling water should be controlled by frequency conversion, please ensure that the flow ratio of chilled water/cooling water is ≤1.

The flow rate of water in the container must be kept within a certain range, and the maximum should not exceed 3.0m/s. If the flow rate is too low, it is easy to attach scale or rust to the inner wall of the pipe, which is easy to cause problems such as the reduction of the efficiency of the main engine; if the flow rate is too high, it will lead to excessive pressure drop and increase the wear of the pipeline. Please confirm with our company for specific flow rate and flow limit, and at the same time, in terms of daily maintenance, please strictly manage water quality and clean copper pipes regularly.

Operation Instruction

Storage environment

Category	Contents
Ambient Temperature	Below 40°C (When the ambient temperature is lower than 0°C, water side of evaporator and condensor must release pressure and add appropriate amount of anti-freeze, or release all water)
Relative Humidity	Relative humidity in environment should be under 80%, without condensing water
Atmosphere Corrosive Gas Content	SO2: ≤10mg/m3 HCN: ≤5mg/m3 H2S: ≤5mg/m3 Nitrogen Oxides: ≤5mg/m3 HCL: ≤5mg/m3 CL: <1mg/m3
Storage	① Please store the unit in the room with ventilation facilities, do not store outdoors in direct contact with rain, water and sunlight. ② The unit must not be placed in a corrosive, flammable and explosive, and oil mist environment

Water quality management

When the unit is running, the quality of chilled water & cooling water directly affects the performance and life of the unit. Therefore, it is necessary to investigate the water quality well in advance and manage the water quality while the unit is running. It is recommended that the water used in the system meet the following parameters:

Category	Unit	Benchmark	Corrosion	Fouling
Standard Items	PH(25°C)	—	6.5 ~ 8.0	●
	Conduciveness(25°C)	μs/cm	<800	●
	CL- ions	mg(CL-)/L	<200	●
	SO ₄ ²⁻ ions	mgSO ₄ ²⁻ /L	<200	●
	Acid Consumption(PH=4.80)	mg(CaCO ₃)/L	<100	●
	Water Hardness	mg(CaCO ₃)/L	<200	●
Reference Items	Fe	mg(Fe)/L	<1.0	●
	S ²⁻	mg(S ²⁻)/L	—	●
	NH ⁺ ions	mg(NH ⁺)/L	<1.0	●
	SiO ₂	mg(SiO ₂)/L	<50	●

Note:
1. The water quality index refers to the "Vapor Compression Circulating Chilled Water (Heat Pump) Unit" GB/T18430.1-2007, and the appendix cools the water quality.
2. The "●" in the table indicates the relevant factors of corrosion or scaling tendency.
3. If the water quality does not meet the requirements of GB/T18430.1-2007, please refer to the GB50050-2007 "Design Code for Industrial Circulating Cooling Water Treatment" for treatment.

Operating environment

Category	Contents
Voltage Fluctuating Range	Rated running voltage ±10%
Voltage Imbalance	≤2%
Operating Environment Temperature	3°C ~ 40°C(Chiller plant room ambient temperature)
Relative Humidity	Relative humidity in environment should be under 80%, without condensing water
Altitude	<1000 meters(High altitude will influence the electric insulation and conductive performance of the unit, need special adjustmenets)
Atmosphere Corrosive Gas Content	SO ₂ : ≤10mg/m ³ HCN: ≤5mg/m ³ H ₂ S: ≤5mg/m ³ Nitrogen Oxides: ≤5mg/m ³ HCL: ≤5mg/m ³ CL: <1mg/m ³
installation	① The unit cannot be installed in a corrosive, flammable and explosive environment or a place with special requirements such as oil mist, otherwise it will cause the unit to fail to operate normally or shorten the service life of the unit, and even cause fire or serious injury. If installed together with heating elements such as boilers, full attention should be paid to the impact of thermal radiation ② Please install the unit in a well-ventilated place, because over-high temperature is the cause of electrical failure and can accelerate the corrosion of the equipment ③ Please choose a place with less dust, because excessive dust is also one of the causes of electrical failure ④ Please choose a place with good lighting, which is conducive to maintenance and inspection ⑤ In order to meet the needs of maintenance, overhaul and cleaning of the evaporator-condenser heat exchange tube, there must be enough space around the unit ⑥ To facilitate machine lifting and maintenance. The crane or boom crane should be installed, and pay attention to the machine room to have sufficient height ⑦ Around the unit and the whole machine room should be able to achieve complete drainage

Unit insulation

The factory has laid a 20mm thick insulation layer on the evaporator shell (including end covers, feet, etc.), compressor suction pipes and motor housings and other parts that mainly need to be insulated.
For different use environments, 25mm, 40mm and other thickness non-standard options can be provided according to customer requirements. Please specify when ordering. You can refer to the following table to select the thickness of the insulation layer:

Chilled water outlet Temperature	Ambient temperature	Relative humidity	Recommended insulation thickness
°C	°C	%	mm
teo≥5	10 ~ 32	RH≤70	20
		70<RH≤73	25
		73<RH≤38	40
4steo<5	10 ~ 32	RH≤73	40

Note:
If the unit exceeds the above range, please contact the factory technical support to confirm the thickness of the corresponding unit insulation material.