

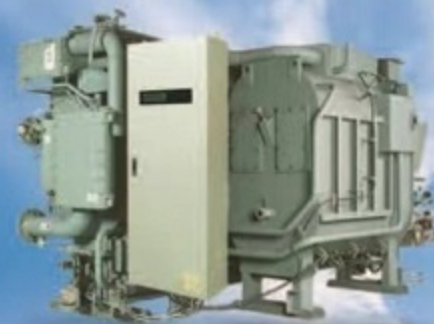


 **BINGSHAN**



DG-H Series

G series direct-fired LiBr absorption chiller/heater



 **BINGSHAN**

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Business scope:

Designs, productions, manufactures, sales, installations, and after-sale services for chillers featuring environmental protection and energy-integrated utilization, for air-conditioning machinery, and for related environmental protection machinery, etc.

Product kinds:

- Central air-conditioning equipment: absorption chiller/heater — sole refrigeration or refrigeration and heating (70~23256kW). Steam-fired, direct-fired, hot water-fired, modular type, packaged type, heat pump type, etc.
- Commercial air-conditioning equipment: GHP gas heat pump and chiller unit — refrigeration and heating (16HP-50HP). VRF variable refrigerant flow unit — refrigeration and heating (4HP-60HP).
- Heating equipment: vacuum boiler — heating and hot water supplying (80,000~6,000,000kcal/h).

Application:

- Central air-conditioning equipment: mainly provide heating and cooling source for large scale central air conditioning system and other places needing chilled or hot water, widely applied in building, hotel, department store, cinema, stadium, factory and oil field, etc.
- Commercial air-conditioning equipment: widely applied in places needing air conditioning equipments, such as small and middle scale department store, hotel, building, entertainment place, hospital, factory, dormitory, residence, school, etc.
- Heating equipment: widely applied in hotel, department store, residence, villa, bath house, advanced swimming pool, etc., where needing heating and hot water, used with absorption chiller, it will be ideal for cooling, heating and hot water supplying.

LiBr absorption chiller/heater DG-H series

G Series Enhancement Model Energy saving nonesuch · Safe guarantee

Advantages

★ Brand advantage

International well-known brand, create the new epoch that China LiBr absorption chiller technology develop.

★ Technology advantage

It is the accumulation that Japan Panasonic's technology, design, manufacturing and quality in the past 50 years.

★ Quality advantage

The unique enterprise in the industry that have the honor to get "National Quality Management Surpassing Enterprise" award, which is the approval of quality management and the guarantee of high quality for Panasonic products, and only have nine enterprises to get this honor in China.

★ Service advantage

Super express after-sales service mode. Preventive service instead of previous emergency service.



Characteristics

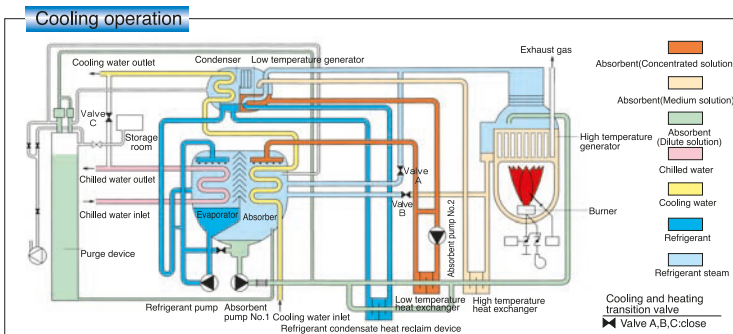
High efficiency & Energy saving
Run economy
Environment friendly
Safe and reliable
Intelligent design
Network management

| | |
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Strong Technology and Quality Guarantee

Absorption chiller/heater flow diagram

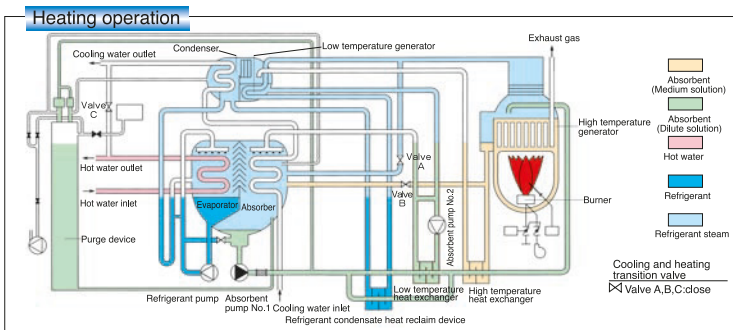


Our G series direct-fired LiBr absorption chiller/heater is made of evaporator, absorber, condenser, low temperature generator, high temperature generator, refrigerant condensate heat reclaim device heat exchanger, solution pump and refrigerant pump etc.

Principle of operation: chilled water is cooled in evaporator by low temperature refrigerant which has been decompressed and throttled from condenser, and the refrigerant is turned into vapour after absorbing the heat of chilled water, then is absorbed into absorber where the concentrated solution is turned into dilute solution.

The dilute solution in the absorber is pumped through refrigerant condensate heat reclaim device, low temperature heat exchanger, high temperature heat exchanger where the solution temperature goes up, to the high temperature generator at last, where the dilute solution is heated and condensed into medium solution.

The medium solution flows through high temperature heat exchanger, into low temperature generator where the medium solution is heated by the refrigerant vapour which from high temperature generator and turned into final concentrated solution. The concentrated solution flows through low temperature heat exchanger where the temperature goes down, then into the absorber and is sprayed on the cooling water tubes where it absorbs the refrigerant vapour from evaporator and is turned into dilute solution. On the other hand, the vapour in the high temperature generator produced by heating lithium-bromide solution, floats into low temperature generator where it heats the medium solution and itself is coagulated into refrigerant through the refrigerant condensate heat reclaim device where the temperature goes down. Then the refrigerant floats into condenser with refrigerant vapour from low temperature generator and is cooled into refrigerant after being decompressed and throttled in the condenser. After that, the refrigerant flows into evaporator where it is sprayed on the condensed coils, cool the chilled water in the evaporator. Above process circles again and again for producing chilled water continuously.



Diluted absorbent is reheated in high temperature generator and becomes refrigerant vapour. Refrigerant vapour goes to evaporator and absorber and exchange heat in evaporator to get hot water. And, medium absorbent goes into absorber and mixes with refrigerant and is diluted. Then it passes refrigerant condensate heat reclaim device, low, high temperature heat exchanger and goes back to high temperature generator.

Above process circles again and again for producing hot water continuously.

Energy saving technology new nonesuch



Adopt new style high efficient heat exchange tube

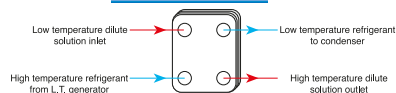
Evaporator: Enlarge heat exchange area, strengthen heat exchange effect, and increase the heat efficiency by 10%



Absorber: Strengthen the external absorbing of pipe and increase turbulent disturbance in the pipe to prevent scaling.



Adopt new style patent refrigerant condensate heat reclaim device



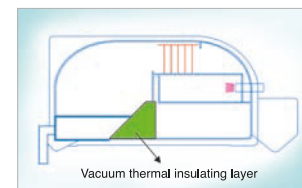
- Fully utilize the heat quantity of refrigerant condensate to increase the heat efficiency by 10% and decrease the heat load of cooling water.
- Increase the dilute solution temperature of the low temperature heat exchanger outlet to make solution circuit far from crystal area, so make sure the machine operation is more safe and reliable.

Adopt new style high efficient heat exchanger

- Low temperature heat exchanger adopts plate-type heat exchanger to increase the heat efficiency of the machine.
- High temperature heat exchanger adopts new style multipaths heat exchanger to increase the heat exchanger greatly.

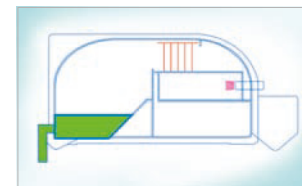
H.T. generator cold-state regeneration technology. Temperature is low and heat exchange efficiency is high

Inside of the upper shell is installed the vacuum thermal insulating layer to decrease inside loss



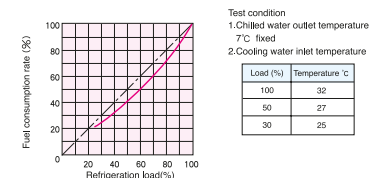
Internal refrigerant self-adapting cold storage device

- Adapt change in load and supply the refrigerant of evaporator automatically.
- "Cold storage", save energy running farthest.
- Shorten the starting time of machine.
- Shorten the dilution running time.
- Adapt the more lower cooling water inlet temperature.
- Prevent "cavitation" of the refrigerant pump to prolong the pump operating life.

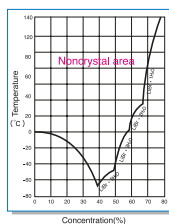


Design tailored for partial load, the machine realizing high efficient energy saving operation

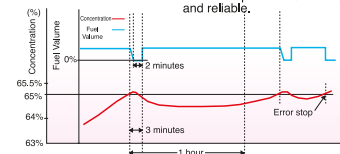
Suits low load operation of 40-80%, adopts new frequency conversion control system, internal refrigerant self-adjusting cooling storage device, quick heat state balance circulation technology, obviously saves partial load and start time energy consumption, Integrated Partial Load Value (IPLV) rises greatly.



Multi crystallization prevention safety control



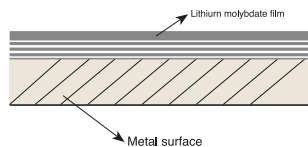
Micro-computer monitors and calculates the solution concentration automatically to make the solution circuit far from crystal area, and adjust solution flowrate and fuel volume automatically to prevent crystallization completely. High temperature generator cold-state regenerator technology. Temperature is low and running is safe. Adopt new style patent refrig rant condensate heat reclaim device to increase the dilute solution temperature of the low temperature heat exchanger to make solution circuit far from crystal area, so make sure the machine operation is more safe and reliable.



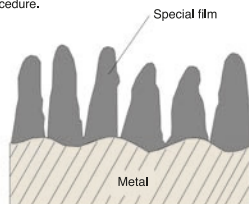
Overall anti-corrosion safety design

- Adopt Panasonic patent LiBr solution
- Adopt lithium molybdate as inhibitor

Lithium molybdate inhibitor is safe and no harm to environment, and form protection film on the surface of copper tube and steel plate and not easily resolved even in high temperature condition.



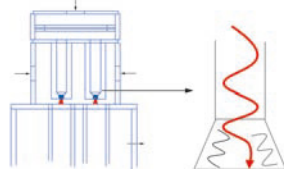
- Material processing use Panasonic patent Pachuca technology
- Remove the grease and rusty spot of material surface completely to form compact and uniform safety film through eighteen different procedure.



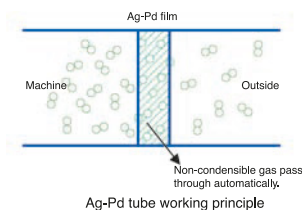
New bow wave spray Ag-Pd automatic purge device

■ Five vacuum keeping design

1. Bow wave type spiral spray nozzle.
2. New patented upper/down shell factional pressure gas/steam separator, utilizing lowering pressure de-air technology.
3. Ag-Pd tube automatic exhaust.
4. Storage room lowering-pressure to enlarge capacity design.
5. Upper/down shell two purge system.



Spray nozzle structure



Ag-Pd tube working principle

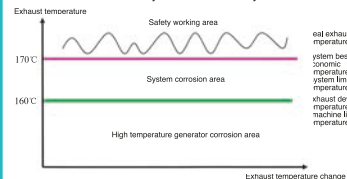
H.T.Generator adopts more capacity splitter design to prevent refrigerant pollution

Cooling water safe operation scope is more extensive

Micro-computer monitors the cooling water temperature to adjust the fuel consumption and solution circulation automatically, which make the cooling water operate even in the temperature range of 19~34°C.

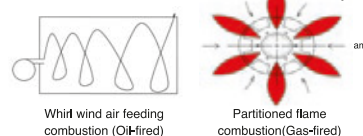
Cross limit exhaust temperature design

Chiller's exhaust lowers to combine operation cost and life of machine and system in a best way.

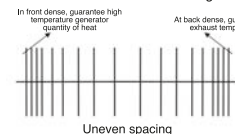


Adopt special structure to lower exhaust temperature

- Adopt new combustion mode to raise heat exchange affect and lower NOx exhaust.
- Tailored burner design, modulation and self-diagnosis function.
- Adopts shaped flat smoke tube which makes heat exchange area two times larger than conventi



- Adopt new uneven spacing spoiler to enhance exhaust vibration and heat exchange



Unique high temperature generator process, safe and reliable operation

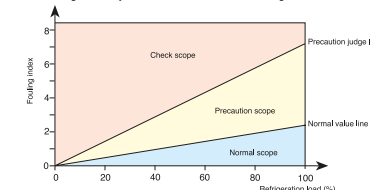
- Use negative pressure fixing resistant steel to prevent high temperature generator sinking down.
- Smoke tube is treated by Parca process to resist corrosion.
- Smoke tube is welded from both sides to prevent effectively electric-chemical corrosion.

New speed type PID control, accuracy much higher

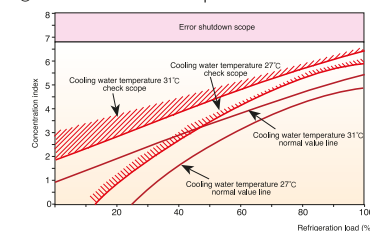
Replace the original position-type PID control to make the accuracy much more higher and can be quick responsive to sudden load change.

Self-diagnosis professional function on the machine

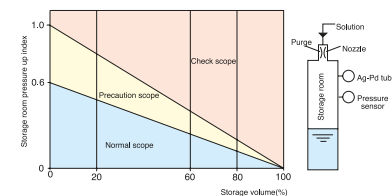
① Cooling water system heat transfer tube fouling state



② Absorbent concentration up trend



③ Vacuum state time monitor



④ Sweeping signal of combustion room

According to exhaust temperature of combustion room, precast whether there is necessary to sweep burning system of high temperature generator.

Intelligent micro-computer control system

Adopt Japan Panasonic patent micro-computer intelligent control system, which broke through the traditional control system. Panasonic is the first enterprise that introduces the fuzzy control and expert control technology to the LiBr absorption central air-conditioning control system, which include many intelligent softwares, such as automatic load regulator, self-diagnosis, maintenance precognition, expert save energy software, etc.

Specification

| Model | | DG-E11H | DG-E12H | DG-E13H | DG-E14H | DG-E21H | DG-E22H | DG-E23H | DG-E24H | DG-E31H | | | |
|-------------------------|---------------------------|-------------------|-----------------------------|-----------|-----------|-----------|-----------|----------|----------|----------|----------|-------|-------|
| Refrigeration capacity | USRT | 100 | 120 | 150 | 180 | 210 | 240 | 280 | 320 | 360 | | | |
| | kW | 352 | 422 | 527 | 633 | 738 | 844 | 985 | 1,125 | 1,266 | | | |
| Heating capacity | | kW | 294 | 353 | 441 | 530 | 618 | 706 | 824 | 941 | 1,059 | | |
| Chilled water system | Inlet/Outlet temperature: | °C | 12→7 | | | | | | | | | | |
| | Flow rate | m³/h | 60.5 | 72.6 | 90.7 | 109 | 127 | 145 | 169 | 194 | 218 | | |
| | Pressure drop | mH ₂ O | 6.2 | 6.3 | 8.0 | 8.6 | 7.5 | 8.0 | 5.3 | 5.7 | 6.1 | | |
| | Inlet/outlet connection | A | 100 | 100 | 100 | 100 | 125 | 125 | 150 | 150 | 150 | | |
| Hot water system | Inlet/Outlet temperature: | °C | 55.8→60 | | | | | | | | | | |
| | Flow rate | m³/h | 60.5 | 72.6 | 90.7 | 109 | 127 | 145 | 169 | 194 | 218 | | |
| | Pressure drop | mH ₂ O | 6.0 | 6.1 | 7.8 | 8.3 | 7.3 | 7.8 | 5.1 | 5.6 | 6.0 | | |
| | Inlet/outlet connection | A | 100 | 100 | 100 | 100 | 125 | 125 | 150 | 150 | 150 | | |
| Cooling water system | Inlet/Outlet temperature: | °C | 32→37.5 (Gas) 32→37.6 (Oil) | | | | | | | | | | |
| | Flow rate | m³/h | 93.5 | 112 | 140 | 168 | 196 | 224 | 262 | 299 | 337 | | |
| | Pressure drop | mH ₂ O | 4.2 | 4.7 | 6.5 | 7.5 | 5.7 | 6.3 | 11.5 | 12.4 | 9.5 | | |
| | Inlet/outlet connection | A | 125 | 125 | 125 | 125 | 150 | 150 | 200 | 200 | 200 | | |
| Power 3φ, 380V, 50Hz | Total electric current | Oil | A | 14.7 | 14.7 | 20.3 | 20.3 | 20.4 | 21.8 | 24.7 | 27.6 | 27.6 | |
| | | Gas | A | 12.4 | 12.4 | 15.7 | 15.7 | 17.3 | 17.3 | 20.2 | 21.5 | 21.5 | |
| | Wire area | Oil | mm² | 3.5 | 3.5 | 5.5 | 5.5 | 5.5 | 5.5 | 5.5 | 5.5 | 5.5 | |
| | | Gas | mm² | 3.5 | 3.5 | 3.5 | 3.5 | 3.5 | 3.5 | 5.5 | 5.5 | 5.5 | |
| | Power consumption | Oil | kVA | 11.7 | 11.7 | 16.3 | 16.3 | 16.4 | 17.5 | 19.9 | 22.3 | 22.3 | |
| | | Gas | kVA | 9.8 | 9.8 | 12.5 | 12.5 | 13.8 | 13.8 | 16.2 | 17.2 | 17.2 | |
| Motor | No.1 absorbent pump | kW(A) | 1.3(3.5) | 1.3(3.5) | 2.5(6.8) | 2.5(6.8) | 2.5(6.8) | 2.5(6.8) | 3.4(9.1) | 3.4(9.1) | 3.4(9.1) | | |
| | No.2 absorbent pump | kW(A) | 1.1(3.9) | 1.1(3.9) | 1.1(3.9) | 1.1(3.9) | 1.3(4) | 1.3(4) | 1.3(4) | 1.3(4) | 1.3(4) | | |
| | Refrigerant pump | kW(A) | 0.2(1.3) | 0.2(1.3) | 0.2(1.3) | 0.2(1.3) | 0.2(1.3) | 0.2(1.3) | 0.4(1.8) | 0.4(1.8) | 0.4(1.8) | | |
| | Purge pump | kW(A) | 0.4(1.1) | 0.4(1.1) | 0.4(1.1) | 0.4(1.1) | 0.4(1.1) | 0.4(1.1) | 0.4(1.1) | 0.4(1.1) | 0.4(1.1) | | |
| | Blower | Oil | kW(A) | 0.75(1.7) | 0.75(1.7) | 1.5(3.3) | 1.5(3.3) | 2.2(4.7) | 2.2(4.7) | 3.7(7.6) | 3.7(7.6) | | |
| | | Gas | kW(A) | 0.75(1.7) | 0.75(1.7) | 0.75(1.7) | 0.75(1.7) | 1.5(3.2) | 1.5(3.2) | 2.2(4.5) | 2.2(4.5) | | |
| | Oil pump (oil) | kW(A) | ***** | ***** | ***** | ***** | ***** | ***** | ***** | ***** | ***** | | |
| | Oil preheater (oil) | kW(A) | 1.5(2.3) | 1.5(2.3) | 2.0(3.0) | 2.0(3.0) | 2.0(3.0) | 2.0(3.0) | 2.0(3.0) | 2.0(3.0) | 2.0(3.0) | | |
| | Overall dimension | Length | mm | 2,670 | 2,670 | 3,690 | 3,690 | 3,710 | 3,710 | 4,760 | 4,760 | 4,830 | |
| Width | | mm | 1,810 | 1,810 | 1,910 | 1,910 | 2,070 | 2,070 | 2,090 | 2,090 | 2,280 | | |
| Height | | mm | 1,960 | 1,960 | 1,960 | 1,960 | 2,160 | 2,160 | 2,160 | 2,160 | 2,390 | | |
| Weight | Operation weight | ton | 5.1 | 5.4 | 6.5 | 7.0 | 8.2 | 8.7 | 10.0 | 10.6 | 13.1 | | |
| | Max. moving weight | ton | 4.7 | 5.0 | 6.0 | 6.4 | 7.5 | 7.9 | 9.1 | 9.6 | 11.9 | | |
| | Total weight | ton | 4.7 | 5.0 | 6.0 | 6.4 | 7.5 | 7.9 | 9.1 | 9.6 | 11.9 | | |
| | Moving state | One-section | | | | | | | | | | | |
| Fuel | Consumption | Refrigeration | Light oil | kg/h | 23.3 | 27.9 | 34.9 | 41.9 | 48.9 | 55.8 | 65.2 | 74.5 | 83.8 |
| | | | City gas | Nm³/h | 60.2 | 72.4 | 90.3 | 108.6 | 126.5 | 144.7 | 168.8 | 192.8 | 217.1 |
| | | | Natural gas | Nm³/h | 20.8 | 25.0 | 31.2 | 37.5 | 43.7 | 50.0 | 58.3 | 66.6 | 75.0 |
| | | Heating | Light oil | kg/h | 26.0 | 31.2 | 38.9 | 46.7 | 54.5 | 62.3 | 72.7 | 83.1 | 93.5 |
| | | | City gas | Nm³/h | 70.9 | 85.4 | 106.5 | 127.9 | 149.1 | 170.5 | 198.9 | 227.2 | 255.9 |
| | | | Natural gas | Nm³/h | 24.5 | 29.5 | 36.8 | 44.2 | 51.5 | 58.9 | 68.7 | 78.5 | 88.4 |
| | Fuel connection size | Oil | A | 15×2 | 15×2 | 15×2 | 15×2 | 15×2 | 15×2 | 15×2 | 20×2 | 20×2 | |
| | | Gas | A | 50 | 50 | 50 | 50 | 50 | 50 | 80 | 80 | 80 | |
| Flue connection | | mm | 280×210 | 280×210 | 280×210 | 280×210 | 310×310 | 310×310 | 310×310 | 310×310 | 360×310 | | |
| Clearance | | mm | 2,400 | 2,400 | 3,400 | 3,400 | 3,400 | 3,400 | 4,500 | 4,500 | 4,500 | | |

Note: (1) 1 USRT=3.024kcal/h=3.52kW

(2) Max. working pressure for chilled/hot water and cooling water system: 8kg/cm² · G. High pressure model is available, dimension and foundation may be changed, so please enquire with the manufacturer.

(3) Range of chilled/hot cooling water flow: 50~120%.

(4) The burner parameter listed in the table vary with the burner model. For the detail parameter, please see the ex-works file.

(5) The burner will affect the overall dimension of the chiller/heater. For the actual overall dimension, please refer to the ex-works file.

(6) The heat values in the table are low heat values: light oil 43.53MJ/kg, city gas 15.91MJ/Nm³, natural gas 46.05MJ/Nm³

The consumption of fuel of heat values not specified in the table = $\frac{\text{low heat value specified in the table}}{\text{low heat value of the fuel}} \times \text{consumption in the table.}$

Specification

| DG-E32H | DG-E41H | DG-E42H | DG-E51H | DG-E52H | DG-E53H | DG-E61H | DG-E62H | DG-E63H | DG-E71H | DG-E72H | DG-E73H | DG-E81H | DG-E82H |
|-----------------------------|----------|-----------|-----------|-----------|-----------|-----------|-------------------|------------|------------|------------|------------|------------|------------|
| 400 | 450 | 500 | 560 | 630 | 700 | 800 | 900 | 1,000 | 1,100 | 1,200 | 1,300 | 1,400 | 1,500 |
| 1,407 | 1,582 | 1,758 | 1,969 | 2,215 | 2,461 | 2,813 | 3,165 | 3,516 | 3,868 | 4,220 | 4,571 | 4,923 | 5,274 |
| 1,177 | 1,324 | 1,471 | 1,647 | 1,853 | 2,059 | 2,353 | 2,648 | 2,942 | 3,236 | 3,530 | 3,824 | 4,119 | 4,413 |
| 12→7 | | | | | | | | | | | | | |
| 242 | 272 | 302 | 339 | 381 | 423 | 484 | 544 | 605 | 665 | 726 | 786 | 847 | 907 |
| 6.6 | 5.7 | 5.1 | 4.5 | 6.1 | 8.0 | 5.5 | 7.4 | 9.7 | 6.4 | 8.1 | 10.0 | 8.1 | 9.9 |
| 150 | 200 | 200 | 200 | 200 | 200 | 250 | 250 | 250 | 300 | 300 | 300 | 350 | 350 |
| 55.8→60 | | | | | | | | | | | | | |
| 242 | 272 | 302 | 339 | 381 | 423 | 484 | 544 | 605 | 665 | 726 | 786 | 847 | 907 |
| 6.4 | 5.6 | 4.9 | 4.4 | 5.9 | 7.8 | 5.3 | 7.2 | 9.4 | 6.2 | 7.9 | 9.8 | 7.9 | 9.6 |
| 150 | 200 | 200 | 200 | 200 | 200 | 250 | 250 | 250 | 300 | 300 | 300 | 350 | 350 |
| 32→37.5 (Gas) 32→37.6 (Oil) | | | | | | | | | | | | | |
| 374 | 421 | 468 | 524 | 589 | 655 | 748 | 842 | 935 | 1,029 | 1,122 | 1,216 | 1,309 | 1,403 |
| 10.1 | 10.7 | 11.1 | 8.3 | 11.1 | 14.5 | 10.0 | 13.3 | 17.3 | 10.9 | 13.8 | 17.0 | 14.3 | 17.2 |
| 200 | 250 | 250 | 300 | 300 | 300 | 350 | 350 | 350 | 400 | 400 | 400 | 400 | 400 |
| 29.2 | 30.6 | 32.3 | 43.9 | 43.9 | 43.9 | 50.3 | 54.3 | 60.6 | 71.2 | 84.6 | 84.6 | 97.1 | 97.1 |
| 21.5 | 22.9 | 25.7 | 31.8 | 31.8 | 35.3 | 36.3 | 43.8 | 43.8 | 61.6 | 61.6 | 61.6 | 69.5 | 69.5 |
| 5.5 | 8.0 | 8.0 | 14 | 14 | 14 | 14 | 14 | 22 | 22 | 38 | 38 | 38 | 38 |
| 5.5 | 5.5 | 5.5 | 8 | 8 | 8 | 8 | 14 | 14 | 22 | 22 | 22 | 22 | 22 |
| 23.6 | 24.7 | 26.1 | 35.6 | 35.6 | 35.6 | 40.9 | 44.1 | 49.3 | 58.0 | 69.0 | 69.0 | 79.3 | 79.3 |
| 17.2 | 18.4 | 20.7 | 25.6 | 25.6 | 28.5 | 29.3 | 35.5 | 35.5 | 50.1 | 50.1 | 50.1 | 56.6 | 56.6 |
| 3.4(9.1) | 3.4(9.1) | 3.4(9.1) | 3.7(15.0) | 3.7(15.0) | 3.7(15.0) | 5.5(15.0) | 5.5(19.0) | 5.5(19.0) | 7.5(23.0) | 7.5(23.0) | 7.5(23.0) | 7.5(23.0) | 7.5(23.0) |
| 1.3(4) | 1.8(5.4) | 1.8(5.4) | 1.8(5.4) | 1.8(5.4) | 1.8(5.4) | 1.8(6.4) | 1.8(6.4) | 1.8(6.4) | 3.7(12.0) | 3.7(12.0) | 3.7(12.0) | 3.7(12.0) | 3.7(12.0) |
| 0.4(1.8) | 0.4(1.8) | 0.4(1.8) | 0.4(1.8) | 0.4(1.8) | 0.4(1.8) | 0.4(1.8) | 0.4(1.8) | 0.4(1.8) | 0.4(1.8) | 0.4(1.8) | 0.4(1.8) | 0.4(1.8) | 0.4(1.8) |
| 0.4(1.1) | 0.4(1.1) | 0.4(1.1) | 0.4(1.1) | 0.4(1.1) | 0.4(1.1) | 0.4(1.1) | 0.4(1.1) | 0.4(1.1) | 0.75(1.9) | 0.75(1.9) | 0.75(1.9) | 0.75(1.9) | 0.75(1.9) |
| 3.7(7.6) | 3.7(7.6) | 3.7(7.6) | 5.5(11.6) | 5.5(11.6) | 5.5(11.6) | 7.5(15.3) | 7.5(15.3) | 11.0(21.6) | 11.0(21.6) | 15.0(29.0) | 15.0(29.0) | 22.0(40.0) | 22.0(40.0) |
| 2.2(4.5) | 2.2(4.5) | 3.7(7.3) | 3.7(7.3) | 3.7(7.3) | 5.5(10.8) | 5.5(10.8) | 7.5(14.3) | 7.5(14.3) | 11.0(21.5) | 11.0(21.5) | 11.0(21.5) | 15.0(29.4) | 15.0(29.4) |
| | | 0.75(1.7) | 0.75(1.7) | 0.75(1.7) | 0.75(1.7) | 0.75(1.9) | 0.75(1.9) | 0.75(1.9) | 0.75(1.9) | 1.5(3.3) | 1.5(3.3) | 1.5(3.3) | 1.5(3.3) |
| 3.0(4.6) | 3.0(4.6) | 3.0(4.6) | 4.0(6.1) | 4.0(6.1) | 4.0(6.1) | 5.0(7.6) | 5.0(7.6) | 5.0(7.6) | 8.0(12.2) | 8.0(12.2) | 9.0(13.7) | 9.0(13.7) | 9.0(13.7) |
| 4,830 | 4,850 | 4,850 | 5,040 | 5,590 | 6,080 | 5,690 | 6,190 | 6,710 | 6,430 | 6,960 | 7,460 | 6,960 | 7,460 |
| 2,280 | 2,490 | 2,490 | 2,990 | 2,990 | 2,990 | 3,240 | 3,240 | 3,240 | 4,100 | 4,100 | 4,100 | 4,450 | 4,450 |
| 2,390 | 2,600 | 2,600 | 2,900 | 2,900 | 2,900 | 3,330 | 3,330 | 3,330 | 3,450 | 3,450 | 3,450 | 3,650 | 3,650 |
| 13.8 | 16.3 | 17.1 | 22.5 | 24.3 | 26.0 | 32.6 | 35.1 | 37.8 | 45.4 | 48.8 | 51.8 | 56.5 | 59.5 |
| 12.5 | 14.7 | 15.4 | 19.8 | 21.4 | 23.0 | 15.8 | 16.8 | 18.0 | 21.5 | 23.0 | 24.3 | 26.0 | 27.5 |
| 12.5 | 14.7 | 15.4 | 19.8 | 21.4 | 23.0 | 28.8 | 31.1 | 33.5 | 40.3 | 43.3 | 46.1 | 50.1 | 52.7 |
| One-section | | | | | | | Moving separately | | | | | | |
| 93.1 | 104.7 | 116.3 | 130.3 | 146.6 | 162.9 | 186.2 | 209.4 | 232.7 | 256.0 | 279.2 | 302.5 | 325.8 | 349.0 |
| 241.1 | 271.2 | 301.3 | 337.5 | 379.8 | 422.1 | 482.3 | 542.5 | 603.0 | 663.2 | 723.4 | 783.9 | 844.1 | 904.3 |
| 83.3 | 93.7 | 104.1 | 116.6 | 131.2 | 145.8 | 166.6 | 187.4 | 208.3 | 229.1 | 249.9 | 270.8 | 291.6 | 312.4 |
| 103.9 | 116.8 | 129.8 | 145.4 | 163.8 | 181.7 | 207.7 | 233.7 | 259.6 | 285.6 | 311.6 | 337.5 | 363.5 | 389.4 |
| 284.2 | 319.9 | 355.2 | 398.0 | 447.5 | 497.3 | 568.5 | 639.4 | 710.7 | 781.6 | 852.8 | 923.7 | 994.6 | 1,065.8 |
| 98.2 | 110.5 | 122.7 | 137.5 | 154.6 | 171.8 | 196.4 | 220.9 | 245.5 | 270.0 | 294.6 | 319.1 | 343.6 | 368.2 |
| 20×2 | 20×2 | 20×2 | 25×2 | 25×2 | 25×2 | 25×2 | 25×2 | 25×2 | 25×2 | 32×2 | 32×2 | 32×2 | 32×2 |
| 80 | 80 | 80 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| 360×310 | 410×310 | 410×310 | 350×500 | 350×500 | 350×500 | 400×620 | 400×620 | 400×620 | 400×900 | 400×900 | 400×900 | 400×900 | 400×900 |
| 4,500 | 4,500 | 4,500 | 4,600 | 5,200 | 5,700 | 5,200 | 5,700 | 6,200 | 5,700 | 6,200 | 6,700 | 6,200 | 6,700 |

Order scope

| Item | | Standard specification | | Option | |
|-------------------------|---------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|------------------------------------------------------------------------------------------------------------------------------------|--|
| Chilled water system | Flow rate | 0,605m³/h · RT (△t=5℃ constant quantity) | | Range of variable flow: 50 ~ 120% | |
| | Temperature | 12 / 7 °C | | Special inlet/outlet temperature of chilled water | |
| | Water quality | Tap water (according to JRA9001) | | Industrial water, well water | |
| | Max. working pressure | 8kg/cm² · G | | Pressure1---10kg/cm² · G Pressure2---14kg/cm² · G Pressure3---16kg/cm² · G Pressure4---18kg/cm² · G Pressure5---20kg/cm² · G | |
| Cooling water system | Flow rate | For the detail information, please see the specification table. | | Range of variable flow: 50 ~ 120% | |
| | Temperature | 32/37.5℃(Lower temperature limit: 19℃) | | Inlet temperature: 19~34℃ | |
| | Water quality | Tap water (according to JRA9001) | | Industrial water, well water | |
| | Max. working pressure | 8kg/cm² · G | | Pressure1---10kg/cm² · G Pressure2---14kg/cm² · G Pressure3---16kg/cm² · G Pressure4---18kg/cm² · G Pressure5---20kg/cm² · G | |
| Hot water system | Flow rate | 0,605m³/h · RT (△t=4.2℃ constant quantity) | | Range of variable flow: 50 ~ 120% | |
| | Temperature | 55,8/60℃ (40~65℃) | | Outlet temperature above 60℃, please enquire with the manufacturer. | |
| | Water quality | Tap water (according to JRA9001) | | | |
| | Max. working pressure | 8kg/cm² · G | | Pressure1---10kg/cm² · G Pressure2---14kg/cm² · G Pressure3---16kg/cm² · G Pressure4---18kg/cm² · G Pressure5---20kg/cm² · G | |
| Installation place | Place | In machine room | | Storage of equipment shall be in accordance with the standard, details refer to factory documents. | |
| | Installation | Body anti-rusting paint (exclusive of heat or cooling insulation, final paint). | | | |
| | Ambient Temperature | 5 ~ 40℃ | | | |
| Package | Ambient Humidity | Relative humidity: below 90% | | | |
| | DG-E11H-E53H | One-section | | | |
| | DG-E61H-E82H | Moving separately | | | |
| Power | Frequency, Voltage | 3ø / 380V / 50Hz | | Special voltage | |
| | Voltage regulation | Within ± 10% | | | |
| Electric wiring | Electric allocation | Control: cable | | | |
| | | Power: cable | | | |
| Main body safety device | Type | · Refrigerant supervision function · Chilled water freezing protection function · H.T. generator temperature supervision function · H.T. generator pressure supervision function · Exhaust temperature supervision function · H.T. generator solution level supervision function · Motor protection function · Extreme low temperature of cooling water · Chilled/hot water flow switch · Crystal protection function | | Cooling water flow switch | |
| | | | | | |
| Capacity control device | Mode | Digital PID control by chilled/hot water inlet temperature Inverter control of No.1 absorbent pump | | | |
| Control panel | Paint color | Munsell 5Y-7/1 (half smooth) | | | |
| | Display | LCD Chinese display | | | |
| | Outside wiring terminals | Operation indication point a, Stop indication point a, Alarm indication point a, Auxiliary equipment operation point a, Start confirmation point a, Burn confirmation point a, Cooling operation indication point a, Heating operation indication point a, | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Purge device | Mode | Liquid injector make non-condensable gas be stored in the slot and palladium pipe exhaust continuously hydrogen | | Fully automatic purge | |
| Burning device | Safety stop valve | Full automatically double stop | | | |
| | Fuel scope | Gas: 25%~100% Oil: 30%~100% | | | |
| Fuel | Oil | Light oil | | | |
| | City gas | Low pressure: 100~200mmH ₂ O | DG-E11GH-E22GH | | |
| | | Intermediate pressure: 500~2000mmH ₂ O | DG-E11GH-E42GH | | |
| | | Middle pressure: 1~3kg/cm² · G | DG-E11GH-E82GH | | |
| | Natural gas | Low pressure: 200mmH ₂ O | DG-E11GH-E42GH | | |
| | Intermediate pressure: 500~2000mmH ₂ O | DG-E11GH-E82GH | | | |
| | Middle pressure: 1~3kg/cm² · G | DG-E11GH-E82GH | | | |
| Customer support | Please provide heat value, pressure, specific gravity, component, ect. of gas when placing order, | | | | |
| Water system | Frequency conversion | | | Frequency controller | |
| | | | | | |

Supply scope

| Item | | Deliver construction | Customer construction | Note |
|---------------------------------|---------------------------------------------------|----------------------|-----------------------|------------------------------------------------------------------------------------------------------------------------------------------|
| Body | Absorption Chiller/Heater | ○ | | Reference to the caption below the chart |
| Transportation and Installation | From the factory to the building | | ○ | |
| | From the building to the foundation site | | ○ | |
| | Installation of chiller/heater | | ○ | |
| | Testing and adjusting at site | ● | ○ | |
| | Operating direction | ○ | | |
| Electric Construction | External electric allocation | | ○ | Please wire to the terminal inside the control panel |
| | Cooling water temperature control device | | ○ | Please install and wire for the thermostat used by start-stop fan of cooling tower or for the thermostat of cooling water control valve. |
| Other Construction | Foundation construction | | ○ | Exclusive of foundation bolts, weld the frame and washer when fixing foundation bolts. |
| | External pipe construction | | ○ | Exclusive of coordinate flanges |
| | Pipe anti-freezing | ○ | | Take anti-freezing of pipe and water into consideration at rest in winter |
| | Water quality management of cooling water | | ○ | Install water drainage device in order to have a proper water quality management |
| Painting | Heat or cooling insulation construction | | ○ | |
| | Main body primary coat | ○ | | Anti-rusting primary coat |
| Others | Control panel painting | ○ | | Munsell No.5Y-7/1(half-smooth) |
| | Assembly power, water, etc. at site | | ○ | |
| | Power, water and fuel, etc. used during trial run | | ○ | |
| | Lithium-Bromide solution, refrigerant | ○ | | |

Absorption chiller/heater main body includes

1. Absorption chiller/heater:

(a) Machine of refrigeration and heating cycle including evaporator, absorber, high temperature generator, low temperature generator, condenser, refrigerant condensate heat reclaim device, heat exchanger, and pump, etc.

(b) Purge device

(c) Capacity control device

(d) Combustion equipment including burner, air blower and safety-burning device, etc.

(e) Safety device

(f) Control panel

(g) Absorbent and refrigerant

(h) Internal piping and electric wiring

2. Accessory

a. Foundation bolts and washers.....1 set

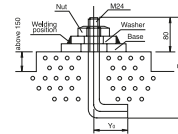
b. Instruction manual.....1 set

● Extra charge should be calculated separately if required.

Overall dimension diagram

Base diagram

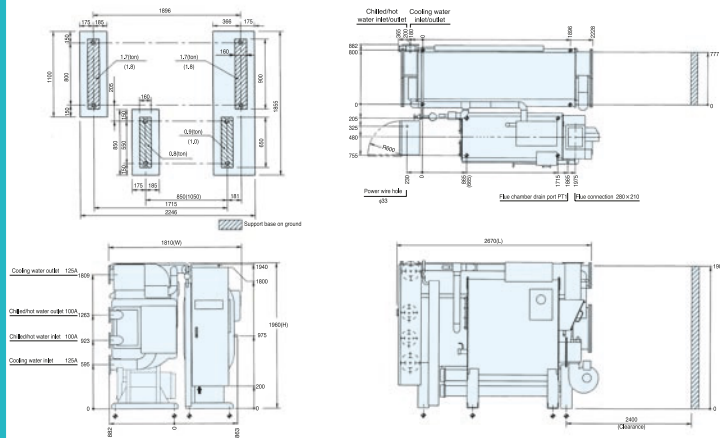
- Overall dimension diagram
- Note: 1. Overall dimension value (L, W, H) is example value.
- 2. Mark \bullet denotes the position of foundation bolts of chiller/heater.
- 3. Clearance space must be saved for either side of the chiller/heater.
- 4. Mark \uparrow is the power wire hole.
- 5. Maintenance space must be saved around the chiller/heater.
- Length direction.....1m Above.....0.2m
- Control panel direction.....1.2m Others.....0.5m
- 6. "A" stands for nominal diameter, unit is mm.



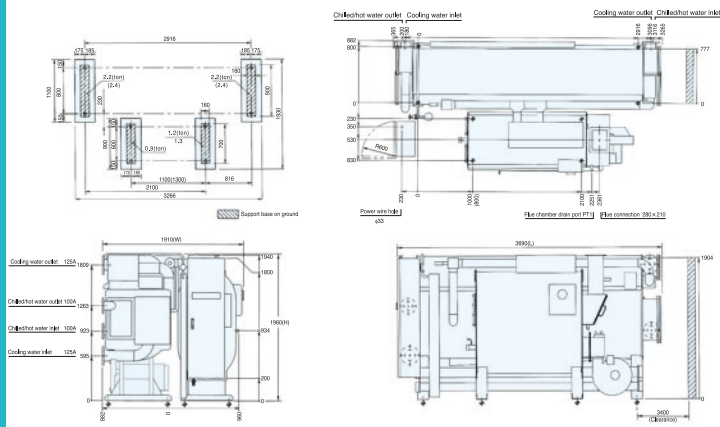
- Base diagram
- Note: 1. There are $\phi 50$ holes under the chiller/heater for foundation bolts.
- 2. When fastening foundation bolts, please weld base and washer together with reference to left diagram
- 3. Please make a drainage ditch around the chiller/heater.
- 4. Please make the ground water proof in order to maintain the chiller/heater.
- 5. The base must be smooth and horizontal (The levelness should be below 2mm for 1,000mm).

| | Y ₀ | Z ₀ |
|-------------|----------------|----------------|
| DG-E11~E31H | 80 | 260 |
| DG-E32~E52H | 80 | 340 |
| DG-E53~E82H | 90 | 440 |

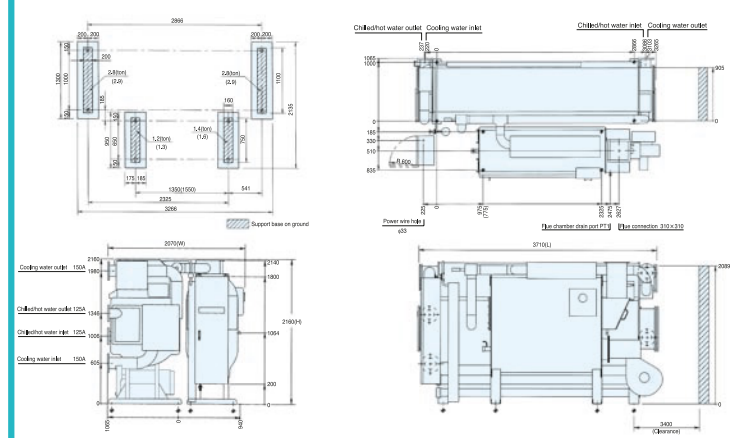
DG-E11H/E12H *In () is Model E12H



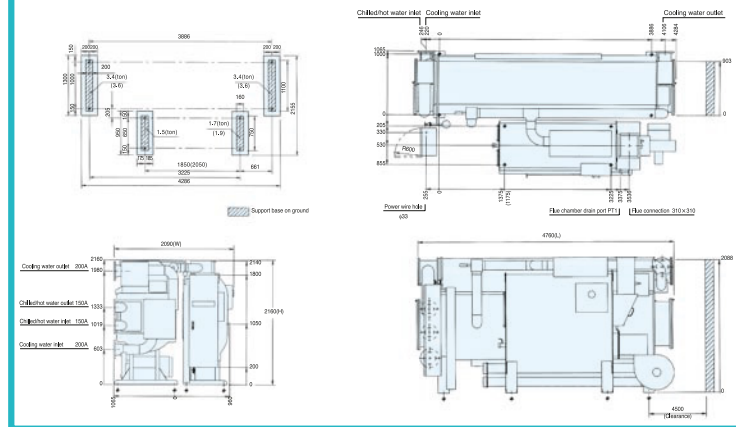
DG-E13H/E14H *In () is Model E14H



DG-E21H/E22H *In () is Model E22H

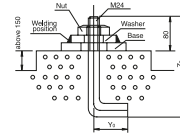


DG-E23H/E24H *In () is Model E24H



Base diagram

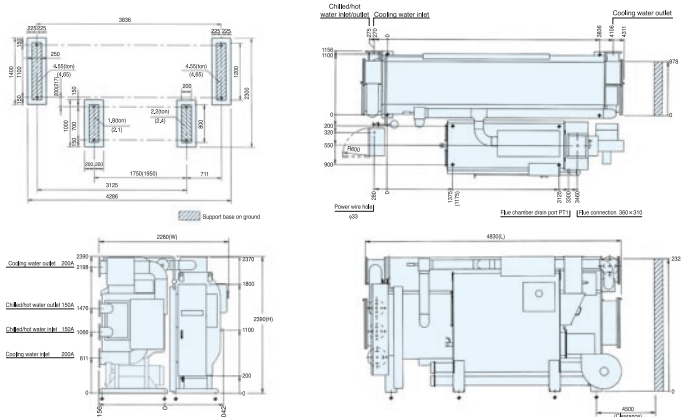
Note: 1. Overall dimension value (L), (W), (H) is example value.
 2. Mark \oplus denotes the position of foundation bolts of chiller/heater.
 3. Clearance space must be saved for either side of the chiller/heater.
 4. Mark \uparrow is the power wire hole.
 5. Maintenance space must be saved around the chiller/heater.
 Length direction1m Above0.2m
 Control panel direction1.2m Others0.5m
 6. "A" stands for nominal diameter, unit is mm.



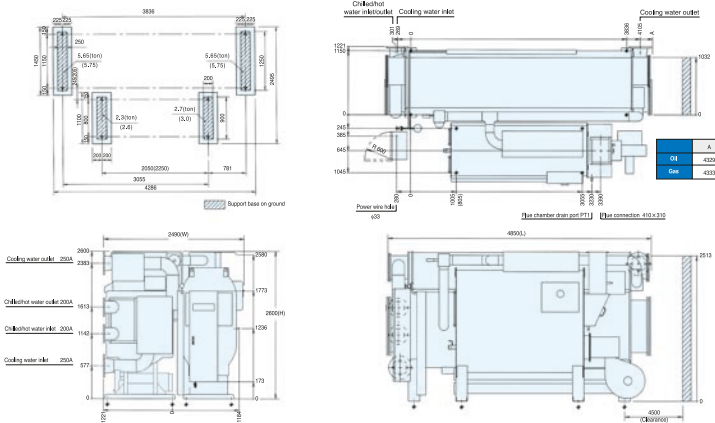
Note: 1. There are 450 holes under the chiller/heater for foundation bolts.
2. When fastening foundation bolts, please weld base and washer together with reference to left diagram
3. Please make a drainage ditch around the chiller/heater.
4. Please make the ground water proof in order to maintain the chiller/heater.
5. The base must be smooth and horizontal(The levelness should be below 2mm for 1,000mm).

| | Y ₀ | Z ₀ |
|-------------|----------------|----------------|
| DG-E11~E31H | 80 | 260 |
| DG-E32~E52H | 80 | 340 |
| DG-E53~E82H | 90 | 440 |

■ DG-E31H/E32H *In () is Model E32H

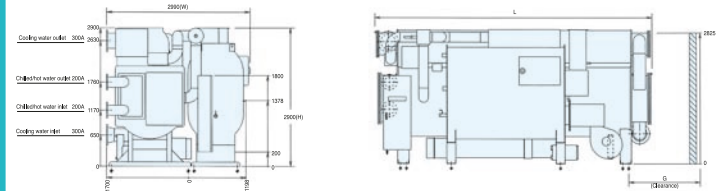


■ DG-E41H/E42H *In () is Model E42H

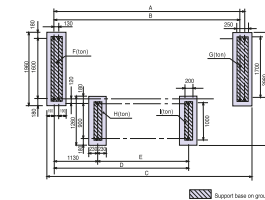


■ DG-E51H/E52H/E53H

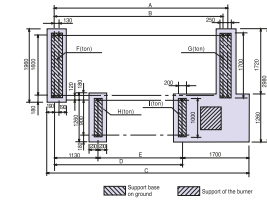
| | A | B | C | D | E | F | G | H |
|---------|------|------|------|------|------|------|------|------|
| DQ-E51H | 3130 | 3305 | 3511 | 3836 | 3966 | 4206 | 4600 | 5000 |
| DQ-E52H | 3330 | 3505 | 3711 | 4378 | 4508 | 4748 | 5200 | 5500 |
| DQ-E53H | 3530 | 3705 | 3911 | 4876 | 5006 | 5246 | 5700 | 6000 |



■ DG-E51GH/E52GH/E53GH



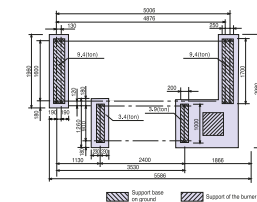
■ DG-E51KH/E52KH



■ DG-E53KH

| | A | B | C | D | E | F | G | H | |
|----------|------|------|------|------|------|-----|-----|-----|---|
| DG-E51GH | 3966 | 3836 | 4346 | 3130 | 2000 | 6.2 | 8.2 | 2.9 | 3 |
| DG-E52GH | 4508 | 4378 | 4888 | 3330 | 2200 | 6.8 | 8.8 | 3.2 | 3 |
| DG-E53GH | 5006 | 4876 | 5386 | 3530 | 2400 | 9.4 | 9.4 | 3.4 | 3 |

| | | | | | | | | | |
|----------|------|------|------|------|------|-----|-----|-----|---|
| | A | B | C | D | E | F | G | H | I |
| DG-E51KH | 3966 | 3836 | 5020 | 3130 | 2000 | 8.2 | 8.2 | 2.9 | 3 |
| DG-E52KH | 4508 | 4378 | 5220 | 3330 | 2200 | 8.8 | 8.8 | 3.2 | 3 |

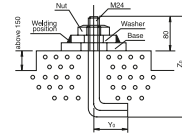


Overall dimension diagram

Base diagram

● Overall dimension diagram

- Note: 1. Overall dimension value (L, W, H) is example value.
 2. Mark ⑤ denotes the position of foundation bolts of chiller/heater.
 3. Clearance space must be saved for either side of the chiller/heater.
 4. Mark ① is the power wire hole.
 5. Maintenance space must be saved around the chiller/heater.
 Length direction.....1m Above.....0.2m
 Control panel direction.....1.2m Others.....0.5m
 6. "A" stands for nominal diameter, unit is mm.



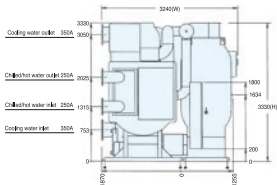
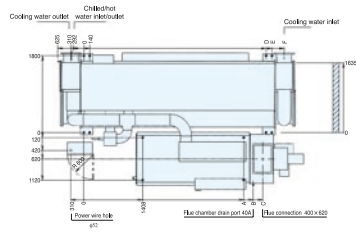
● Base diagram

- Note: 1. There are 450 holes under the chiller/heater for foundation bolts.
 2. When fastening foundation bolts, please weld base and washer together with reference to left diagram.
 3. Please make a drainage ditch around the chiller/heater.
 4. Please make the ground water proof in order to maintain the chiller/heater.
 5. The base must be smooth and horizontal (The levelness should be below 2mm for 1,000mm).

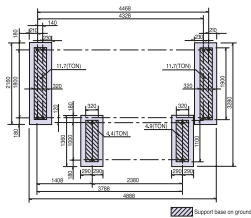
| | Y ₀ | Z ₀ |
|-------------|----------------|----------------|
| DG-E11-E31H | 80 | 260 |
| DG-E32-E52H | 80 | 340 |
| DG-E53-E82H | 90 | 440 |

DG-E61H/E62H/E63H

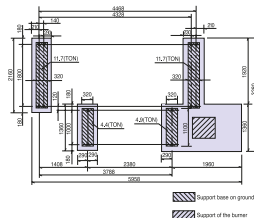
| | A | B | C | D | E | F | G | L |
|---------|------|------|------|------|------|------|------|------|
| DG-E61H | 3788 | 4023 | 4252 | 4328 | 4468 | 4758 | 5200 | 5690 |
| DG-E62H | 4088 | 4323 | 4552 | 4826 | 4986 | 5258 | 5700 | 6190 |
| DG-E63H | 4388 | 4623 | 4852 | 5351 | 5491 | 5781 | 6200 | 6710 |



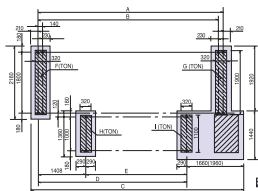
DG-E61GH



DG-E61KH



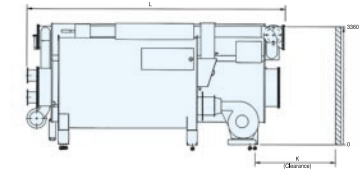
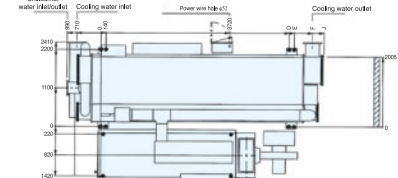
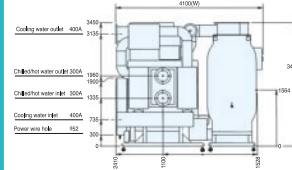
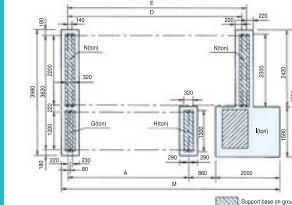
DG-E62H/E63H *In () is Model E63H



| | A | B | C | D | E | F | G | H | I |
|---------|------|------|------------|------|------|------|-----|-----|---|
| DG-E62H | 4366 | 4826 | 5958(6258) | 4088 | 2680 | 12.5 | 4.8 | 4.0 | |
| DG-E63H | 5491 | 5351 | 6258(6558) | 4388 | 2980 | 13.4 | 5.3 | 5.3 | |

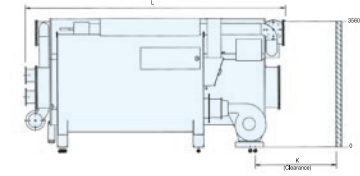
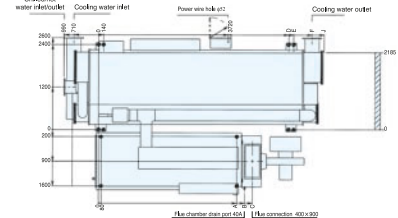
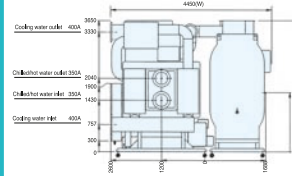
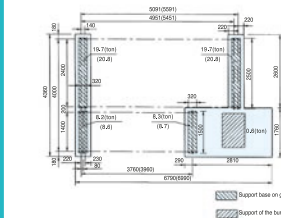
DG-E71H/E72H/E73H

| | A | B | C | D | E | F | J | K | L | M | N | G | H | I |
|---------|------|------|------|------|------|------|------|------|------|------|------|-----|-----|-----|
| DG-E71H | 5180 | 3395 | 3620 | 4426 | 4586 | 5596 | 5440 | 5700 | 6430 | 6230 | 16.1 | 6.4 | 6.4 | 5.5 |
| DG-E72H | 3480 | 3685 | 3920 | 4951 | 5091 | 5621 | 5970 | 6200 | 6960 | 6840 | 17.3 | 8.3 | 7.3 | 6.6 |
| DG-E73H | 3780 | 3995 | 4220 | 5451 | 5591 | 6121 | 6470 | 6700 | 7460 | 6840 | 18.2 | 7.4 | 7.3 | 6.6 |

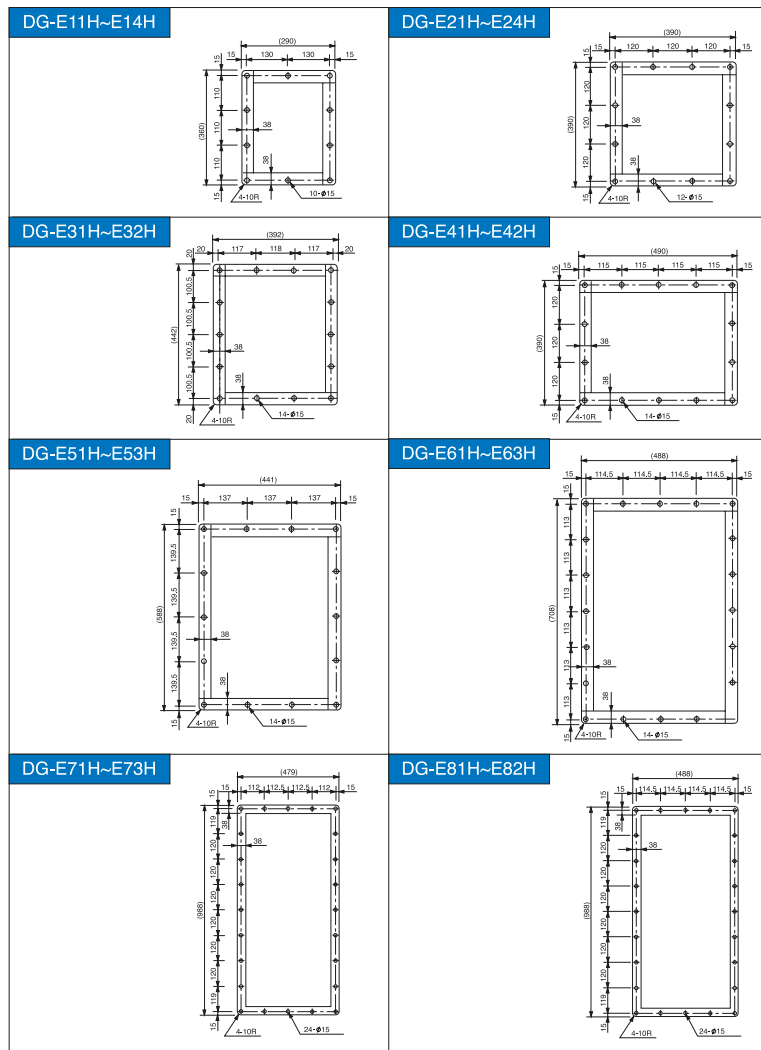


DG-E81H/E82H *In () is Model E82H

| | A | B | C | D | E | F | J | K | L |
|---------|------|------|------|------|------|------|------|------|------|
| DG-E81H | 3780 | 3995 | 4220 | 4351 | 5591 | 5621 | 5970 | 6200 | 6960 |
| DG-E82H | 3980 | 4195 | 4420 | 5451 | 5591 | 6121 | 6470 | 6700 | 7460 |

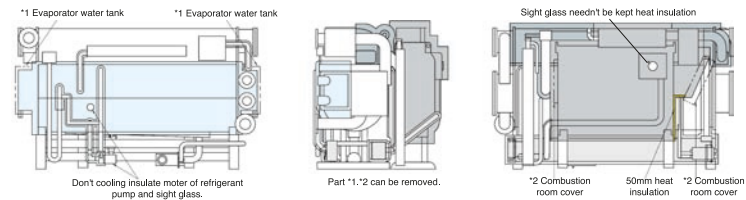


Flue connection overall dimension diagram



Heat/cooling insulation area

Heat/cooling insulation area



- Part *1, *2 can be removed
- 100mm heat insulation: high temperature generator.
- 75mm heat insulation: low temperature generator, steam pipe, etc.
- 30mm heat insulation: heat exchanger, connecting pipes, etc.
- 50mm cooling insulation: evaporator, evaporator water tank, etc.
- 30mm cooling insulation: upper part of refrigerant pump, connecting pipes, etc.

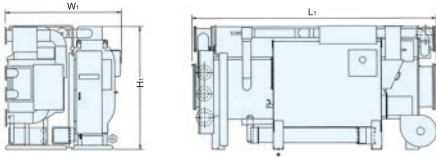
- ◆ Heat insulation material: glass fibre, asbestos and the like.
- ◆ Cooling insulation material: polythene foam and the like.
- ◆ Heat/cooling insulation total area includes machine pipe area.
- ◆ Please use non-combustible as heat/cooling material.
- ◆ In above drawing, DG-E11H ~ E63H is indicated. For others detail, see ex-works file.

| Partition Insulation thickness | Model | Heat insulation area(m ²) | | | Cooling insulation area(m ²) | |
|--------------------------------------|---------|---------------------------------------|------|------|------------------------------------------|------|
| | | 100mm | 75mm | 30mm | 50mm | 30mm |
| | DG-E11H | 5.8 | 2.2 | 3.1 | 4.0 | 0.4 |
| | DG-E12H | 6.2 | 2.2 | 3.5 | 4.0 | 0.4 |
| | DG-E13H | 7.8 | 3.2 | 4.5 | 5.5 | 0.4 |
| | DG-E14H | 8.0 | 3.2 | 4.6 | 5.5 | 0.4 |
| | DG-E21H | 10.1 | 3.8 | 4.8 | 6.1 | 0.5 |
| | DG-E22H | 10.4 | 3.8 | 4.9 | 6.1 | 0.5 |
| | DG-E23H | 11.8 | 4.8 | 5.4 | 7.6 | 0.5 |
| | DG-E24H | 12.5 | 4.8 | 5.6 | 7.6 | 0.5 |
| | DG-E31H | 14.5 | 5.5 | 6.0 | 8.5 | 0.7 |
| | DG-E32H | 15.2 | 5.5 | 6.4 | 8.5 | 0.7 |
| | DG-E41H | 17.5 | 5.7 | 7.3 | 9.9 | 0.7 |
| | DG-E42H | 18.1 | 5.7 | 7.7 | 9.9 | 0.7 |

| Partition Insulation thickness | Model | Heat insulation area(m ²) | | | Cooling insulation area(m ²) | |
|--------------------------------------|---------|---------------------------------------|------|------|------------------------------------------|------|
| | | 100mm | 75mm | 30mm | 50mm | 30mm |
| | DG-E51H | 19.6 | 5.4 | 7.6 | 13.8 | 1.1 |
| | DG-E52H | 20.7 | 5.9 | 8.1 | 15.0 | 1.1 |
| | DG-E53H | 21.7 | 6.2 | 8.8 | 16.1 | 1.1 |
| | DG-E61H | 25.4 | 7.2 | 11.8 | 17.5 | 1.2 |
| | DG-E62H | 27.2 | 7.7 | 12.1 | 18.7 | 1.2 |
| | DG-E63H | 28.9 | 8.2 | 12.9 | 20.0 | 1.2 |
| | DG-E71H | 35.4 | 10.4 | 13.6 | 10.9 | 1.4 |
| | DG-E72H | 37.4 | 10.7 | 13.9 | 11.4 | 1.4 |
| | DG-E73H | 39.4 | 11.0 | 14.4 | 11.8 | 1.4 |
| | DG-E81H | 42.5 | 11.0 | 15.4 | 13.1 | 1.5 |
| | DG-E82H | 44.0 | 11.3 | 15.5 | 13.6 | 1.5 |

Moving dimension

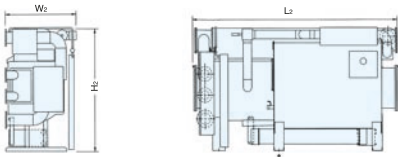
Moving wholly



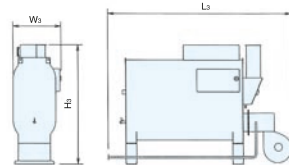
Note:

1. When moving the machine separately, remove the control panel and discharge the solution before ex-works.
2. When calculating inlet height, add height of support and rolling log to the H.
3. When hoisting, keep as horizontal as possible.

Moving separately (Low temperature part)



Moving separately (High temperature part)



Moving dimension

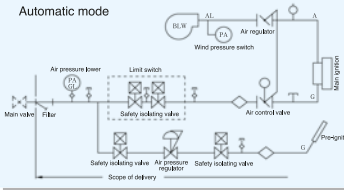
| Model | Moving wholly | | | | Moving separately | | | | | | | | | | | |
|---------|------------------|-----------------|------------------|---------------|----------------------|-----------------|------------------|---------------|-----------------------|-----------------|------------------|---------------|------|--|--|--|
| | | | | | Low temperature part | | | | High temperature part | | | | | | | |
| | Length L1(mm) | Width W1(mm) | Height H1(mm) | Weight Ton | Length L2(mm) | Width W2(mm) | Height H2(mm) | Weight Ton | Length L3(mm) | Width W3(mm) | Height H3(mm) | Weight Ton | | | | |
| DG-E11H | 2720 | 1860 | 2010 | 4.5 | 2720 | 1220 | 2010 | 2.4 | 2030 | 2080 | 1000 | 2010 | 1.2 | | | |
| DG-E12H | 2720 | 1860 | 2010 | 4.8 | 2720 | 1220 | 2010 | 2.5 | 2120 | 2190 | 1000 | 2010 | 1.3 | | | |
| DG-E13H | 3740 | 1960 | 2010 | 5.8 | 3740 | 1250 | 2010 | 3.1 | 2320 | 2340 | 1000 | 2010 | 1.5 | | | |
| DG-E14H | 3740 | 1960 | 2010 | 6.2 | 3740 | 1250 | 2010 | 3.2 | 2460 | 2680 | 1000 | 2010 | 1.6 | | | |
| DG-E21H | 3760 | 2130 | 2210 | 7.3 | 3760 | 1430 | 2220 | 3.9 | 2660 | 2990 | 1030 | 2190 | 1.9 | | | |
| DG-E22H | 3760 | 2130 | 2210 | 7.7 | 3760 | 1430 | 2220 | 4.0 | 2870 | 3190 | 1030 | 2190 | 2.0 | | | |
| DG-E23H | 4820 | 2140 | 2210 | 8.9 | 4820 | 1450 | 2220 | 4.7 | 3410 | 2530 | 1030 | 2190 | 2.2 | | | |
| DG-E24H | 4820 | 2140 | 2210 | 9.4 | 4820 | 1450 | 2220 | 4.9 | 3410 | 3850 | 1030 | 2190 | 2.4 | | | |
| DG-E31H | 4880 | 2330 | 2440 | 11.6 | 4880 | 1480 | 2440 | 6.2 | 3460 | 3710 | 1100 | 2420 | 3.0 | | | |
| DG-E32H | 4880 | 2330 | 2440 | 12.2 | 4880 | 1480 | 2440 | 6.4 | 3510 | 3770 | 1100 | 2420 | 3.2 | | | |
| DG-E41H | 4900 | 2540 | 2650 | 14.2 | 4900 | 1620 | 2650 | 7.5 | 3720 | 3910 | 1190 | 2630 | 3.7 | | | |
| DG-E42H | 4900 | 2540 | 2650 | 14.9 | 4900 | 1620 | 2650 | 7.8 | 4000 | 4060 | 1190 | 2630 | 3.9 | | | |
| DG-E51H | 5090 | 3040 | 2950 | 19.5 | 5090 | 2200 | 2950 | 11.1 | 2990 | 4180 | 1460 | 2950 | 4.7 | | | |
| DG-E52H | 5640 | 3040 | 2950 | 21.1 | 5640 | 2200 | 2950 | 12.0 | 3190 | 4380 | 1460 | 2950 | 5.1 | | | |
| DG-E53H | 6130 | 3040 | 2950 | 22.7 | 6130 | 2200 | 2950 | 12.8 | 3390 | 4580 | 1460 | 2950 | 5.5 | | | |
| DG-E61H | - | - | - | - | 5740 | 2450 | 3380 | 15.5 | 3500 | 3800 | 1380 | 3380 | 5.9 | | | |
| DG-E62H | - | - | - | - | 6240 | 2450 | 3380 | 16.4 | 3800 | 4100 | 1380 | 3380 | 6.4 | | | |
| DG-E63H | - | - | - | - | 6760 | 2450 | 3380 | 17.7 | 4100 | 4400 | 1380 | 3380 | 7.0 | | | |
| DG-E71H | - | - | - | - | 6480 | 2800 | 3500 | 21.5 | 4220 | 5790 | 1650 | 3500 | 9.8 | | | |
| DG-E72H | - | - | - | - | 7010 | 2800 | 3500 | 23.0 | 4520 | 6090 | 1650 | 3500 | 10.5 | | | |
| DG-E73H | - | - | - | - | 7510 | 2800 | 3500 | 24.3 | 4820 | 6640 | 1650 | 3500 | 11.2 | | | |
| DG-E81H | - | - | - | - | 7010 | 3000 | 3700 | 26.0 | 4840 | 6440 | 1820 | 3700 | 12.3 | | | |
| DG-E82H | - | - | - | - | 7510 | 3000 | 3700 | 27.5 | 4840 | 6640 | 1820 | 3700 | 12.8 | | | |

Note: Above values are for reference, contact Dalian Sanyo for specific requirement.

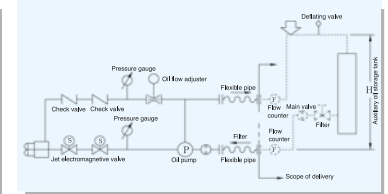
Combustion system scheme

Gas-fired

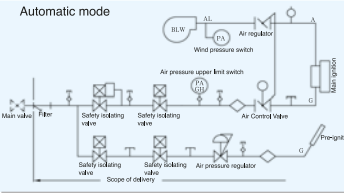
Suitable gas pressure: low



Oil-fired



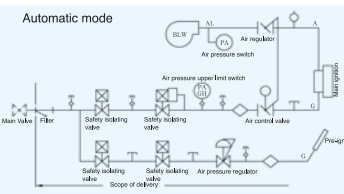
Suitable gas pressure: intermediate



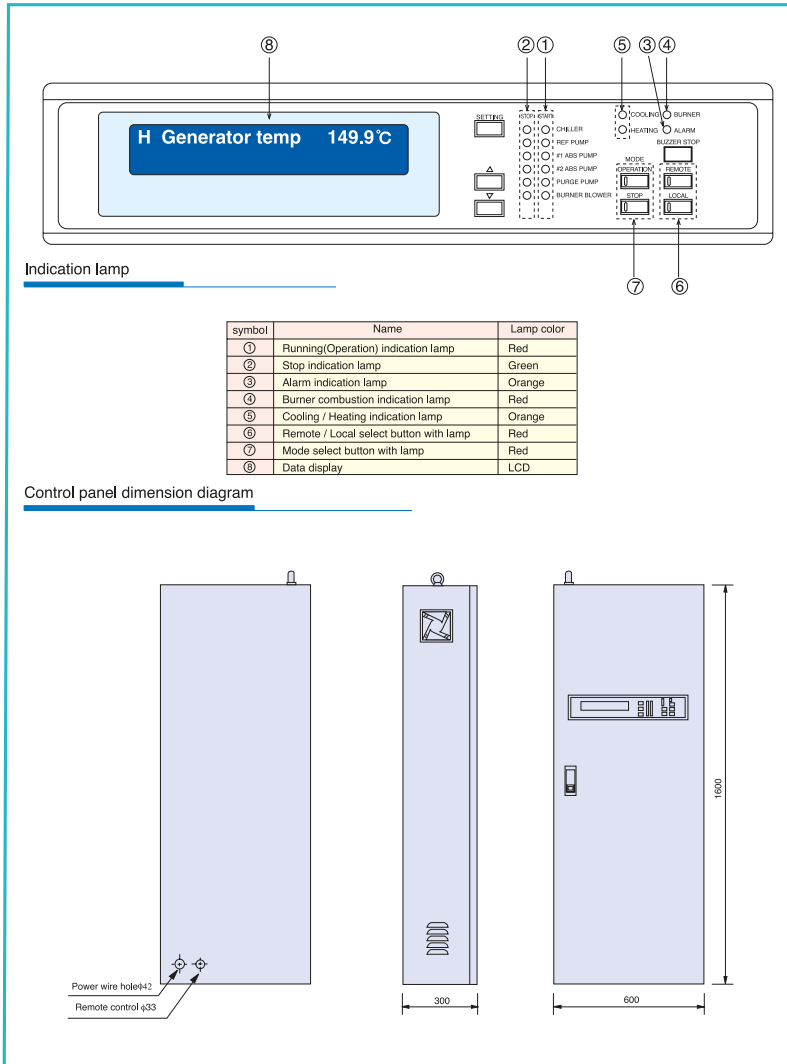
Note:

1. Exit filter of auxiliary oil storage tank should be set above 80 grille-holes.
2. Deflating valve should be installed in the pipe where air is stored.
3. Backflow pipe of auxiliary oil storage tank must be installed.
4. Valves must not be set in backflow pipe.
5. Oil level of auxiliary storage tank should be set not lower than 4 meters below pump site.
* Pump pressure on absorbing side should be set $0 \sim 0.35 \text{ kg/cm}^2 \cdot \text{G}$.
* Height of backflow pipe (H) should be set below 5 meters.
6. Flow counter must be installed both in the feed side pipe and the backflow pipe.
7. Linkage pipe from auxiliary oil tank to oil joint should be heat, corrosion resistant and suitable for climate.

Suitable gas pressure: medium

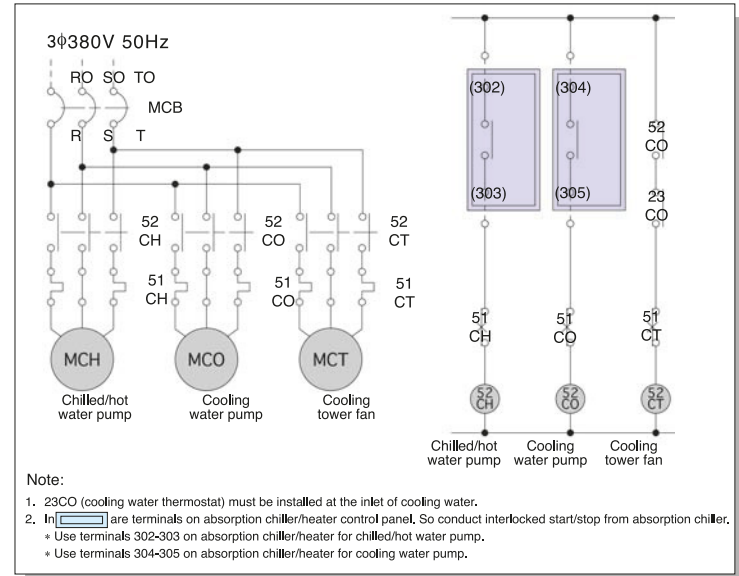


Control panel



Accessory equipment electric circuit essential

Accessory equipment electric circuit reference example

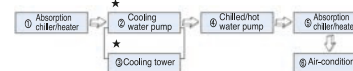


Accessory equipment start/stop sequence

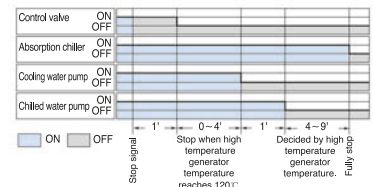
Interlocked start sequence



Interlocked stop sequence



Chiller/heater dilution operation time chart



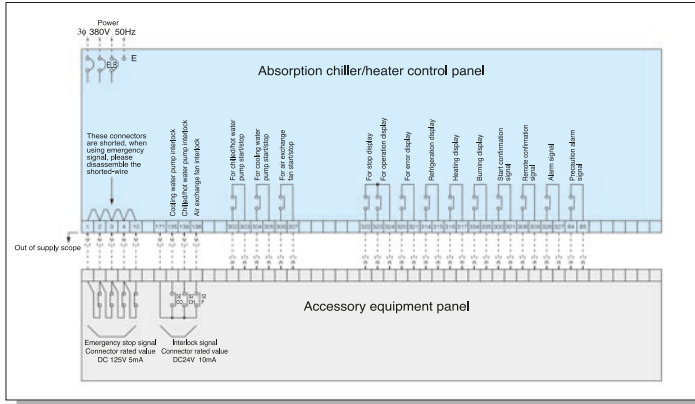
Note:

- Mark ★ means they don't start in heating operation
- Please stop ① Air-conditioner after absorption chiller/heater fully stopped.

- In cooling operation shortest dilution operation time is 6 minutes, longest 15 minutes.
- In heating operation dilution operation time is 5 minutes.

Electric wiring diagram

Electric wiring diagram



Note: * Start confirmation signal: the display after receiving the control signal from "Start" button
 * Operation display connector: the display when the machine or the pump is running

Outside wiring

Accessory equipment wiring
 Please connect user's power wire to the electric leakage breaker in the control panel, power wire earth line to earth terminals in the control panel

| Kinds | Terminal No. | Note |
|----------------------------------|--------------|-------------------------------------|
| Chilled/hot water pump interlock | 171-136 | DC24V 10mA |
| Cooling water pump interlock | 171-135 | DC24V 10mA |
| Chilled water pump operation | 303-303 | Connector specification AC250V 0.1A |
| Cooling water pump operation | 304-305 | Connector specification AC250V 0.1A |
| Air exchange fan | 306-307 | Connector specification AC250V 0.1A |

Wiring of remote start/stop signal.

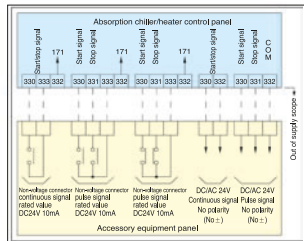
For remote start/stop, there are signals as follows, select when designing. When using non-voltage connector, please first connect terminals 171 and 332.

| Kinds | Input signal | Terminal No. | Note |
|-------------------------------------------|--------------|--------------|--------------------|
| 1 Non-voltage connector continuous signal | ON/OFF | 330-333 | |
| 2 Non-voltage connector pulse signal | ON | 330-333 | Use connector A |
| 3 Non-voltage connector pulse signal | ON | 331-333 | Use connector A |
| 4 DC24V continuous signal | ON/OFF | 331-333 | Use connector B |
| 5 DC24V pulse signal | ON | 331-332 | No polarity (No ±) |
| 6 AC24V continuous signal | ON/OFF | 330-332 | No polarity (No ±) |
| 7 AC24V pulse signal | ON | 331-332 | No polarity (No ±) |

State display connector wiring.
 Please prepare the following six state display connector.

| Kinds | Terminal No. | Note |
|--------------------------------|--------------|-------------------------------------|
| 1 Stop display connector | 323-324 | Connector specification AC250V 0.1A |
| 2 Operation display connector | 322-324 | Connector specification AC250V 0.1A |
| 3 Error display connector | 320-321 | Connector specification AC250V 0.1A |
| 4 Start confirmation connector | 300-301 | Connector specification AC250V 0.1A |
| 5 Alarm signal | 326-327 | Connector specification AC250V 0.1A |
| 6 Precaution alarm signal | 84-85 | Connector specification AC250V 0.1A |

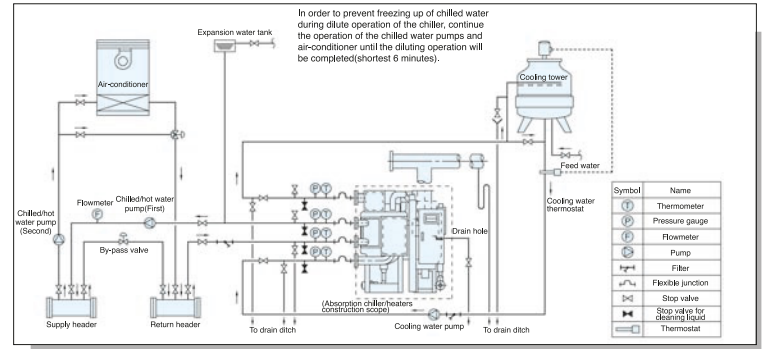
Remote start/stop signal connection example



You can select any method described above when designing.
 Note: 1. when using non-voltage connector, please first connect terminals 171 and 332.
 2. Connector rated value of non-voltage connector is DC24V 10mA.

Piping system diagram

Piping system diagram (Reference example)



Attentions to pipe construction

1. Prepare external pipes connecting to the absorption chiller/heaters (dashed line) on your own.
2. Refer to the overall dimensions diagram and specifications table for pipe connections and diameters.
3. Try to make sure the chilled/hot/cooling water flowrate in conformity with standard value. Please keep the range of chilled/hot/cooling water flow between 50% ~ 120% of specified value to prevent freezing, corrosion and leakage.
4. Please properly positioned the chilled/hot water pump, cooling water pump, expansion water tank in order to make the pressure on the body not exceed the set value.
5. Set special chilled/hot water pump and cooling water pump for each refrigerator with their capacity meeting the specifications.
6. Please make sure to install the flexible junction between the machine and the inlet/outlet of the chilled/hot water pump and cooling water pump, and make sure to have a straight tube on the chilled/hot water inlet/outlet pipe, which length is at least decuple pipe diameter.
7. Clean and descale the pipes through by-pass pipeline after installing the whole pipe system, then connect with the machine. Please make sure that the cleaning water cannot pass the machine.
8. The bad water quality could cause corrosion and fouling phenomenon, so please make sure to treat and manage strictly the water quality of chilled/hot water and cooling water system.
9. Install a cooling water flow regulate valve at the cooling tower inlet in order to manage the water quality.
10. Install filter in the chilled/hot, cooling water pipes (No. 10 filter screen).
11. Following devices should be equipped around the chilled/hot, cooling water inlet and outlet, exclusive of all kinds of stop valves in order to maintain and supervise chilled/hot water.
12. Install the gas leakage detection alarm device for gas-fired type chiller/heater in the machine room. Make sure that the gas shut-off valve can close immediately when alarming and the exhaust fan of the machine room can automatically run when alarming.
13. When air flue and funnel is connected:
 - (1) Make insulate construction and drain holes.
 - (2) Avoid exhaust gas leak into the room and causing poisoning. Please confirm that the exhaust drain from the machine and the condensate pipe from the indoor units are not commonly connected.
 - (3) Avoid using the same chimney with garbage burning furnace.
 - (4) Avoid backflowing to the machine at rest when common chimney is used by two more machine.
 - (5) Install vent regulator when static pressure in the flue is easy to change.
 - (6) Make the outlet of chimney far from the cooling tower.
14. Please be sure to keep the foundation level (levelness within 2/1000mm) during installation of chiller.

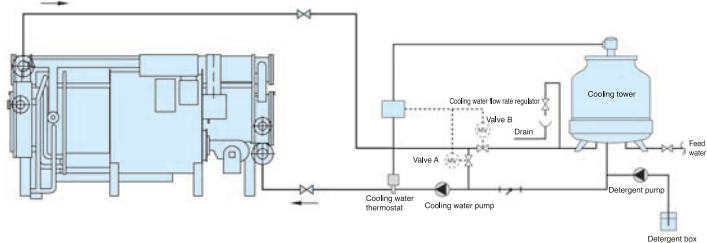
Note: For the design and construction of the system and the machine room, Please follow the national relative air-conditioner design code, gas/oil-fired design and safety code, building fire-protection design code and fire requirements, etc.

Cooling water management essentials

Cooling water temperature control essential

(Reference example)

Cooling water temperature can't drop 13°C lower than design temperature.
For example, when cooling water inlet temperature is 32°C, cooling water temperature can't drop below 19°C.
However, it is no matter even the temperature below above value between start and normal run.



Prevention of cooling water temperature from dropping too low:

1. Be sure to start and stop the fan by means of the cooling water thermostat.
2. Only in the cooling operation in summer, valve A can be used as hand-operated butterfly valve.
3. In the cooling operation in the middle region and in winter, valve A and valve B should be used as automatic valve(three-throw valve also can be used).The setting value of cooling water thermostat such as: below 22°C shut down the valve, above 25°C open the valve.

| Manufacturer | Model | Temperature scope | Temperature difference | Switch |
|--------------------|-------------|-------------------|------------------------|---------|
| Yamatake Honeywell | T675A | -15°C ~ 35°C | 1.7°C ~ 5.6°C | SPDT x1 |
| SAGINOMIYA | TNS-C1034CW | -20 ~ +35°C | 4 ~ 20°C | SPDT x1 |

Cooling water quality supervise essential

- Moisture in the cooling water is vaporized and dispersed into the atmosphere when flowing through the cooling tower,therefore cooling water is continuously concentrated and deteriorated.
- If the cooling water quality deteriorated corrosion and dirt accumulation will arise, therefore the unit will be troubled with capacity declination and heat-transfer pipe corrosion.Please install cooling water overflow device to supervise the water quality properly. In addition, proper water quality treatment will have better effect.
- Water quality standard for water used in common air-conditioner and refrigerator, has been formulated by Japanese Industry Association of Refrigerator and air-conditioner, for detail reference following table.

Cooling water quality standard

| Item | | Circulation | | Direct-used mode | Trend | |
|----------------|--------------------------------------------------------------------|-------------------|----------------|-------------------|-----------|------|
| | | Circulation water | Feed water | Direct-used water | Corrosion | Dirt |
| Standard item | PH(25℃) | 6.5 ~ 8.2 | 6.0 ~ 8.0 | 6.8~8.0 | ○ | ○ |
| | Electrical conductivity(25℃)(mS/m) | 80 below | 30 below | 40 below | ○ | ○ |
| | Electrical conductivity(25℃)(μS/cm) | 800 below | 300 below | 400 below | ○ | ○ |
| | Cl ⁻ (mgCl ⁻ /) | 200 below | 50 below | 50 below | ○ | |
| | SO ₄ ²⁻ (mgSO ₄ ²⁻ /) | 200 below | 50 below | 50 below | ○ | |
| | Acid consumption (PH4.8)(mgCaCO ₃ /))(Makalinity) | 100 below | 50 below | 50 below | | ○ |
| | Total hardness (mgCaCO ₃ /) | 200 below | 70 below | 70 below | | ○ |
| | SiO ₂ (mgSiO ₂ /) | 50 below | 30 below | 30 below | | ○ |
| Reference item | Fe(mgFe/) | 1.0 below | 0.3 below | 1.0 below | ○ | ○ |
| | S ²⁻ (mgS ²⁻ /) | Beyond measure | Beyond measure | Beyond measure | ○ | |
| | NH ₄ ⁺ (mgNH ₄ ⁺ /) | 1.0 below | 0.1 below | 1.0 below | ○ | |

Note before order

Note before order

If the following contents are supplied, we can offer proper plan to satisfy your requirement.

| | | |
|-----------------------------------------------------------------|-------------------------|----------------------------|
| 1 Refrigeration capacity | USRT or | kW |
| 2 Heating capacity | | kW |
| 3 Quantity | Unit | |
| 4 Application (Air-conditioning, process, etc.) | | |
| 5 Special application(Simultaneous chilled and hot water, etc.) | | |
| 6 Chilled water inlet temperature | °C Working pressure | MPa kg/cm ² · G |
| 7 Chilled water outlet temperature or flow rate | °C or m ³ /h | |
| 8 Cooling water inlet temperature | °C Working pressure | MPa kg/cm ² · G |
| 9 Cooling water outlet temperature or flow rate | °C or m ³ /h | |
| 10 Hot water inlet temperature | °C Working pressure | MPa kg/cm ² · G |
| 11 Hot water outlet temperature or flow rate | °C or m ³ /h | |
| 12 Fuel kinds | | |
| 13 Fuel high heat value or low heat value | | |
| 14 If fuel is gas | | |
| Gas supply pressure | mmH ₂ O or | kg/cm ² · G |
| Gas specific gravity | | (Air's specific gravity 1) |
| Gas component and others | | |
| 15 Power voltage | | |
| 16 Installation place (roof, ground, under ground, etc.) | | |