





DIRECT-FIRED ABSORPTION CHILLER

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EBARA-ALWAYS BENEFITING THE EARTH



YANTAI EBARA AIR CONDITIONING EQUIPMENT CO., LTD.

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YANTAI EBARA AIR CONDITIONING EQUIPMENT CO., LTD.

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ALL AROUND THE WORLD AN ENVIRONMENTALLY FRIENDLY COMPREHENSIVE **ENGINEERING** COMPANY

Ebara All Around The World

EBARA Corporation

Ebara Corporation is one of the world's largest manufacturers of pumps, compressors, fans, heat pumps and other HVAC and refrigeration equipment. Since its establishment in 1912, Ebara Corporation has been fully dedicated to protecting the environment with a comprehensive and contemporary commitment. "Ebara-Always Benefiting the Earth" is the philosophy that guides Ebara corporate strategy.

Yantai EBARA **Company Profile**

Yantai Ebara Air Conditioning Equipment Co., Ltd. established in 1996, is the only overseas production base of Ebara Japan for manufacturing air conditioning equipment including absorption heat pumps, absorption chiller (heat pump), centrifugal chiller (heat pump), screw chiller(heat pump), cross-flow (closed) type cooling tower, evaporative condenser, etc. Its products are exported to JAPAN and all over the world. Yantai Ebara always keeps up with the products and technology development of Ebara Japan





BEYOND BOUNDARIES

1962 Start producing absorption chiller in 1962

1992 World largest steam absorption chiller in 1992



Product Development History





CO Andread Hard Besone 10 A chilles TRUST & EXPECTATION



2004 Highest efficiency steam chille made by Ebara



1967

launched in 1967

1st double effect absorption chiller

EBARA-ALWAYS BENEFITING THE EARTH



Product feature



tion Chiller www.ytebara.com.cn

English colorful touch screen interface, visual display of running parameters, fault record, flow chart, performance curve, etc. Easy operation, standard design of fault auto diagnosing, communication interface, chiller interlocking control, etc.

According to the strong solution concentration when machine stops, the system will calculate optimum dilution operation time to reduce energy consumption. Min. dilution time is only 5 minutes.

CST AREO RESORVION CHILLER

Less heat loss, high efficiency, safe and reliable, suitable for poor working conditions.

Integrated with plate heat exchanger as refrigerant water condensate heat exchanger, high and low temperature heat exchanger, which can significantly improve the heat recovery efficiency by

Both solution pump and spray pump are equipped with VFD as standard design. Pump speed is controlled by pressure difference signal, it is more sensitive and more accurate, in addition, such design will improve chiller partial load efficiency.

Adopt duplicated and patented refrigerant level detecting devices to prevent crystallization in evaporator. A "J" type tube is installed as overflow tube in low temperature generator to melt the crystallization in case it happens. Auto-diluting process will start after power off.

Adopt Ebara patented super low pressure spray nozzle technology for solution and refrigerant spraying, better pulverization, larger wetting surface, increase absorption effect. As the nozzle inlet is higher than spray basin bottom, the rust can't pass and block it.

> If there is hot water available and temp. is >90°C then Ebara recommend this NG + Hot Water chiller. Compared with single natural gas drive absorption chiller, gas plus hot water type chiller can save up to 30% natural gas consumption.

Designed by both Ebara and its supplier, and burner is dedicated for Ebara direct fired absorption chiller. This burner can control fuel and air volume more precisely, and achieve higher combustion efficiency. The burner emission can reach different international environment standards.

EBARA-ALWAYS BENEFITING THE EARTH

RGD REFRIGERATION PRINCIPLE

Working Principle



Liquid refrigerant evaporate in the evaporator and cool the chilled water. Then refrigerant vapor goes into absorber, absorbed by strong solution. The strong solution become to weak solution. Solution pump circulates this weak solution back to low temperature generator. In this vessel, weak solution is heated by refrigerant vapor from high temperature generator and evaporate to medium solution. The medium solution goes into high temperature generator and heated by direct fired natural gas. The strong solution is mingled with medium solution in high temperature heat exchanger, and then comes into absorber through low temperature heat exchanger to absorb refrigerant vapor from evaporator. Refrigerant produced in low temperature generator is cooled by cooling water in condenser to return to evaporator.

TECHNICAL DATA SHEET

Performance Data

_										_		()15-050
Model(RGD-	-)		单位	015	018	021	025	028	032	036	040	045	050
Cooling capac	Cooling capacity			150 45.4 528	180 54.4 633	210 63.5 739	250 75.6 879	280 84.7 985	320 96.8 1125	360 108.9 1266	400 121.0 1407	450 136.1 1583	500 151.2 1759
Heating capacity			10⁴kcal/h kW	38.1 443	45.7 532	53.3 620	63.5 739	71.1 827	81.3 945	91.4 1064	101.6 1182	114.3 1329	127.0 1477
Chilled water	Chilled W.out	C				12℃-	→7℃ 5 5	5.8℃→60℃	C				
	Flow rate Pressure drop		m³/h mh₂O kPa	90.7 9.8 96	108.9 10.0 98	127.0 9.7 95	151.2 9.9 97	169.3 9.2 91	193.5 9.4 92	217.7 9.5 94	241.9 9.7 95	272.2 9.1 90	302.4 9.3 91
	Pass		-	4	4	4	4	3	3	3	3	3	3
				100	100	125	125	150	150	150	150	200	200
Cooling water	Cooling w.ou	tiet temp	°C	140	407	405	000	32℃→37.5	5°C	205	070	440	405
	Flowrate		mb O	140 8.2	167	195	233	260	298 7.5	335 7.8	37Z 8 1	419	405
	Pressure drop		kPa	81	87	81	86	71	73	76	80	72	74
	Pass		-	3+1	3+1	3+1	3+1	2+1	2+1	2+1	2+1	2+1	2+1
	Pipe size		mm	125	125	150	150	200	200	200	200	250	250
Fuel	City Gas Natural gas	Cooling Heating Cooling Heating	Nm³/h Nm³/h Nm³/h Nm³/h	89.8 107.8 31.0 37.2	107.7 129.4 37.2 44.7	125.7 150.9 43.4 52.1	149.6 179.7 51.7 62.1	167.5 201.3 57.9 69.5	191.5 230.0 66.1 79.5	215.4 258.8 74.4 89.4	239.3 287.5 82.7 99.3	269.3 323.4 93.0 111.7	299.2 359.4 103.3 124.2
				1				200 50	× 2				
Electric power	Power Vacuum Pump Refrigerant Pump Solution Pump Spraying Pump Burner Fan Power capacity		kW kW kW kW kW kVA	0.75 0.4 1.8+1.3 1.3 0.75 12.1	0.75 0.4 1.8+1.3 1.3 0.75 12.1	0.75 0.4 1.8+1.3 1.3 1.5 13.1	0.75 0.4 1.8+1.8 1.3 1.5 14.2	0.75 0.4 1.8+1.8 1.3 1.5 14.2	 0.75 1.8 3.0+1.8 1.3 2.2 18.9 	0.75 1.8 3.0+1.8 1.8 2.2 19.9	0.75 1.8 3.0+1.8 1.8 2.2 19.9	0.75 1.8 3.0+3.0 2.2 2.2 22.0	0.75 1.8 3.0+3.0 2.2 4.0 24.1
Dimension	Length Width Height		mm mm mm	3780 2090 2030	3780 2170 2080	3830 2190 2165	3860 2400 2250	4880 2400 2130	4900 2435 2270	4900 2550 2350	4900 2580 2415	4960 2650 2535	4960 2750 2620
Weight	Max. shipping Total shipping Operating weig	weight weight ght	ton ton ton	4.9 6.1 6.6	5.3 6.8 7.3	5.9 7.5 8.2	6.3 8.1 9.0	7.5 9.7 10.7	8.3 10.8 11.9	8.9 11.7 12.9	9.6 12.6 13.9	10.6 13.9 15.4	11.2 14.8 16.5

Note 1. Fouling factor for both chilled water and cooling water is 0.086m².k/kW. 2. Minimum chilled water outlet temp. is 5°C, Minimum cooling water inlet temp. is 15°C. 3. Cooling capacity application scope: 20% ~ 100%, Chilled water and cooling water flow rate application scope: 60% ~ 100%; 4. LiBr solution is placed separately, and the weight is included in the total weight. 5. The heating value of Natural Gas is 11000 kcal/Nm³

Heating Theory

Steam vapor from high temp. generator goes into evaporator, heat the hot water and become condensate water. Refrigerant mix with the mid solution from high temp. generator and become weak solution, then pumped to high temp. generator.









Model(RGD)		015	018	021	025
Cooling water inlet	a b c	1600 456 683	1600 505 705	1613 553 707	1614 586 688
Cooling water outlet	d e f	1600 496 1789	1600 525 1826	1613 553 1904	1614 583 2017
Chilled water inlet	g h i	1589 574 1009	1589 593 1029	1600 612 1049	1600 651 1055
Chilled water outlet	j k l	1589 574 1479	1589 593 1503	1600 612 1565	1600 651 1655
Fuel inlet	m n o	1743 485 506	1893 455 506	1742 451 532	1782 515 521
Exhaust outlet	p q r s t	305 906 1374 350 310	355 923 1428 450 310	355 930 1478 450 370	370 1055 1550 480 370
Total Length	L	3780	3780	3830	3660
Total Width	W	2090	2170	2190	2400
Total Height	н	2030	2080	2165	2250
Tube Maintenance Space	А	4710	4710	4720	4720
Max. shipping weight	t	4.9	5.3	5.9	6.3
Total shipping weight	t	6.1	6.8	7.5	8.1
Operating weight	t	6.6	7.3	8.2	9.0

Outline drawing

Chilled W.outer



028 032 Model(RGD) Cooling water inlet 2179 2179 506 459 569 568 Cooling water outlet 2139 2139 562 1873 565 1969 Chilled water inlet 2113 2113 g 660 1042 674 1071 Chilled water outlet 2113 2113 660 1521 674 1630 2250 Fuel inlet m 2250 525 545 0 500 305 320 р Exhaust outlet 1031 1055 q r 1604 1620 S 450 480 430 430 **Total Length** L 4880 4900 Total Width W 2400 2435 **Total Height** н 2130 2270 6280 6270 Tube Maintenance Space A 7.5 8.3 Max. shipping weight t 9.7 10.8 t Total shipping weight 10.7 11.9 Operating weight t

036	040	045	050
2179 527 625	2179 611 662	2204 619 611	2204 626 619
2139 610 2072	2139 646 2134	2164 669 2251	2164 688 2323
2113 717 1114	2113 706 1185	2139 718 1202	2139 735 1201
2113 717 1708	2113 706 1723	2139 718 1776	2139 735 1839
2320 560 570	2320 525 570	2320 550 570	2320 550 560
338 1083 1733 515 460	364 1148 1798 568 460	488 1172 1808 515 550	514 1244 1848 568 550
4900	4900	4960	4960
2550	2580	2650	2750
2350	2415	2535	2620
6270	6270	6320	6320
8.9	9.6	10.6	11.2
11.7	12.6	13.9	14.8
12.9	13.9	15.4	16.5

FOUNDATION DRAWING

SYSTEM P&I DIAGRAM

P&I Diagram

Foundation drawing



Chiller foundation dimension

										Unit: mm
(RGD)	015	018	021	025	028	032	036	040	045	050
а	3200	3200	3200	3200	4180	4180	4180	4180	4180	4180
b	1835	1885	1945	2100	2082	2120	2211	2301	2328	2420
С	995	1045	1090	1150	1132	1160	1230	1280	1287	1325
d	880	880	940	940	970	970	1026	1026	1026	1026
е	350	350	350	350	400	400	400	400	400	400
f	1315	1315	1315	1315	1765	1765	1765	1765	1765	1765
g	906	923	930	1055	1031	1055	1083	1148	1172	1244
h	1356	1356	1365	1356	1756	1756	1756	1756	1906	1906
j	345	345	375	375	390	390	418	418	418	418
k	220	220	220	220	270	270	270	270	270	270
1	65	56	65	65	55	55	55	55	55	55
m	160	160	160	160	160	160	160	160	160	160
n	163	163	163	163	199	198	198	198	198	198
0	1785	1785	1785	1785	2233	2233	2233	2240	2390	2390
р	350	350	350	350	400	400	400	400	400	400
q	805	855	900	960	942	970	1040	1090	1097	1135



Cooling To Back up water Sign (P) Pressure sensor Temp. Sensor Flow Meter ₩ Filter Check Valve Note 01. Within ______ is the standard supply scope. 02. The diagram shows the typical piping system without standard supply scope.

REFERENCE VALUE OF WATER QUALITY

Reference value of water quality

	Cooling W. S	ystem	Chilled W. syst	tem	Tendency	Tendency		
lem	CirculatingW.	Backupwater(20℃以下)	Circulating W.	Backupwater	Corrosion	Scaling		
PH[25℃]	6.5~8.0	6.0~8.0	6.8~8.0	6.8~8.0	1-			
Conductivity [25℃](µ S/cm)	800以下	200以下	400以下	300以下	_	_		
CI ⁻ (mgCI ⁻ /L)	200以下	50以下	50以下	50以下	_			
SO ₄ ²⁻ (mg/L)	200以下	50以下	50以下	50以下	_			
[PH4.8] (mgCaCO ₃ /L)	100以下	50以下	50以下	50以下		_		
(mgCaCO ₃ /L)	200以下	70以下	70以下	70以下		_		
(mgCaCO ₃ /L)	150以下	50以下	50以下	50以下		_		
mgSiO ₂ /L)	50以下	30以下	30以下	30以下		_		

Water Back B

01. In order to keep the chiller work effectively in long term, the water quality should be guaranteed. The data below show the reference value for chilled water and cooling water. During daily operating, please manage the water quality within the reference value.

02. The water quality value is based on GB/T18362-2008, just for reference.







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English colorful touch screen interface, visual display of running parameters, fault record, flow chart, performance curve, etc. Easy operation, standard design of fault auto

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FRAID RECORDION CHILLER

Integrated with plate heat exchanger as refrigerant water condensate heat exchanger, high and low temperature heat exchanger, which can significantly improve the heat recovery efficiency by

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Adopt Ebara patented super low pressure spray nozzle technology for solution and refrigerant spraying, better pulverization, larger wetting surface, increase absorption effect. As the nozzle inlet

If there is hot water available and temp. is >90 $^\circ$ then Ebara recommend this NG + Hot Water chiller. Compared with single natural gas drive absorption chiller, gas plus hot water type chiller can save up to 30% natural gas consumption.

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HEATING THEORY Heating Theory

Steam vapor from high temp. generator goes into evaporator, heat the hot water and become condensate water. Refrigerant mix with the mid solution from high temp. generator and become weak solution, then pumped to high temp. generator.



TECHNICAL DATA SHEET

Performance Data

													058-200
Model(RGD	-)		单位	058	066	083	100	120	135	150	166	182	200
Cooling capacity			USRt 10⁴kcal/h kW	580 175 2040	661 200 2325	830 251 2919	1000 302 3517	1200 363 4220	1350 408 4748	1500 454 5276	1660 502 5838	1820 550 6401	2000 605 7034
Heating capacity			10⁴kcal/h kW	140 1632	160 1860	201 2335	242 2814	290 3376	327 3798	363 4220	402 4671	440 5121	484 5627
Chilled water	Chilled W.ou	utlet temp	℃ 冷水12℃→7℃ 温水56℃→60℃										
	Flow rate Pressure drop Pass Pipe size		m ³ /h mH ₂ O kPa –	350.8 6.1 60 2	400.0 6.2 61 2 200	502.0 7.1 70 2 250	604.8 7.3 72 2	725.8 7.1 69 2	816.5 7.2 71 2 300	907.2 7.5 73 2 300	1004.0 8.3 82 2	1100.7 7.7 76 2	1209.6 9.7 96 2
				200	200	230	230	300	300	300	300	330	330
Cooling water	Cooling W.o Flow rate	outlet temp	℃ m³/h	539	615	772	\$却水32℃- 930	•37.5℃ 1116	1256	1395	1544	1693	1860
	Pressure dr		mH₂O kPa	10.0 99	10.6 104	9.6 94	9.7 95	10.2 100	9.4 93	10.0 99	13.7 135	10.8 106	14.3 140
	Pass Pipe size		– mm	2+1 250	2+1 250	2+1 300	2+1 350	2+1 350	2+1 400	2+1 400	2+1 400	2+1 450	2+1 450
Fuel	City Gas Natural gas	Cooling Heating Cooling Heating	Nm³/h Nm³/h Nm³/h Nm³/h	347.0 397.0 119.9 137.2	395.5 452.5 136.6 156.3	496.6 568.2 171.6 196.3	598.3 684.6 206.7 236.5	718.0 821.5 248.0 283.8	807.8 924.1 279.0 319.2	897.5 1026.8 310.0 354.7	993.2 1136.4 343.1 392.6	1089.0 1245.9 376.2 430.4	1196.7 1369.1 413.4 473.0
Electric power	Power		V×Hz× φ				380 × 50 :	× 3					
Electric power	Electric pov Power capa	ver acity	kW kVA	17.2 30.1	17.2 30.1	20.5 37.6	22.9 40.5	25.1 45.8	30.2 56.4	30.2 56.4	43.5 71.4	43.5 75.1	43.5 75.1
Dimension	Length Width Height		mm mm mm	5820 3315 2880	5870 3555 3050	7055 3690 3300	7125 4150 3440	7150 4500 3700	7250 4750 4030	7250 5050 4250	8160 5050 4250	8220 5755 4430	8750 5755 4430
Weight	Max. shippin Total shippin Operating we	g weight g weight eight	ton ton ton	18.6 22.6 25.1	20.9 25.4 28.3	26.9 32.5 36.7	23.0 37.4 42.6	26.3 44.7 50.8	24.0 50.0 57.1	26.4 55.6 63.2	29.5 65.0 73.7	33.7 72.4 82.4	35.6 77.8 87.1

Note 1. Fouling factor for both chilled water and cooling water is 0.086m².k/kW. 2. Minimum chilled water outlet temp. is 5°C, Minimum cooling water inlet temp. is 15°C. 3. Cooling capacity application scope: 20% ~ 100%, Chilled water and cooling water flow rate application scope: 60% ~ 100%; 4. LiBr solution is placed separately, and the weight is included in the total weight. 5. The heating value of Natural Gas is 11000 kcal/Nm³.

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RESORDION OF HILLER

CO DIMENSION DRAWING

Outline drawing



						_				0	nit: mm
Model(RGD)		058	066	083	100	120	135	150	166	182	200
Cooling water inlet	a b c	2714 1077 905	2714 1115 915	3271 1158 925	3319 1250 1000	3319 1285 1050	3338 1340 1100	3338 1416 1230	3793 1416 1230	3793 1524 1240	4043 1524 1240
Cooling water outlet	d e f	2673 646 2516	2673 690 2638	3265 684 2910	3277 787 3025	3277 787 3220	3297 850 3550	3297 927 3758	3252 927 3758	3268 1090 3882	3018 1090 3882
Chilled water inlet	g h i	2820 126 1475	2820 123 1499	3355 137 1494	3365 155 1617	3400 164 1710	3395 191 1927	3395 182 2002	3850 182 2002	4040 215 2040	4290 215 2040
Chilled water outlet	j k I	2820 126 1877	2820 123 1926	3355 137 2174	3365 155 2257	3400 164 2340	3395 191 2597	3395 182 2739	3850 182 2739	4040 215 2844	4290 215 2844
Fuel inlet	m n o	2540 475 247	2540 525 300	3085 600 365	3085 700 303	3085 750 355	3085 800 395	3085 825 408	3060 850 400	3050 860 400	2649 950 350
Exhaust outlet	p q r s t	667 1565 1819 543 764	684 1735 1888 568 889	886 1760 2081 613 937	885 2020 2214 660 1087	1340 2070 2477 720 1168	1345 2220 2554 730 1248	1379 2310 2705 750 1360	1570 2370 2651 750 1596	1686 2750 2665 805 1705	2099 2700 2749 745 1723
Total Length	L	5820	5870	7055	7125	7150	7250	7250	8160	8220	8750
Total Width	W	3315	3555	3690	4150	4500	4750	5050	5050	5755	5755
Total Height	н	2880	3050	3300	3440	3700	4030	4250	4250	4430	4430
Tube Maintenance Space	А	7900	7900	9645	9645	9645	9645	9645	11000	11000	11750
Max. shipping weight	t	18.6	20.9	26.9	23.0	26.3	24.0	26.4	29.5	33.7	35.6
Total shipping weight	t	22.6	25.4	32.5	37.4	44.7	50.0	55.6	65.0	72.4	77.8
Operating weight	t	25.1	28.3	36.7	42.6	50.8	57.1	63.2	73.7	82.4	88.1



FOUNDATION

DRAWING

Foundation drawing

Chiller foundation dimension

_											Jnit: mm
Model((RGD)	058	066	083	100	120	135	150	166	182	200
а		5100	5100	6183	6183	6183	6183	6183	6978	6970	7470
b		3225	3565	3670	4090	4285	4530	4765	4885	5450	5400
с		2120	2310	2420	2540	2770	2860	2930	2930	3200	3200
d		1200	1350	1400	1600	1660	1760	1980	2100	2200	2200
е		800	800	807	807	807	807	807	700	700	700
f		1900	1900	2438	2438	2438	2438	2438	2889	2885	3135
g		1565	1735	1760	2020	2070	2220	2310	2370	2750	2700
h		2400	2400	2740	2740	3140	3140	3140	3240	3240	3415
j		500	575	600	700	730	780	890	950	1000	1000
k		500	500	500	500	500	500	500	500	500	500
I		100	100	100	100	100	100	100	100	100	100
m		200	200	380	380	380	380	380	380	380	380
n		500	500	327	327	327	327	327	100	100	100
0		3000	3000	3700	3700	4100	4100	4100	4669	4718	4375
р		400	400	580	580	580	580	580	580	580	580
q		1920	2110	2220	2340	2570	2660	2730	2730	3000	3000

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FIL.



INSTALLATION INSTRUCTION

Foundation

- 01. The chiller operating weight should be evenly distributed on the contact surface of foundation. (Please refer to dimension drawing and foundation drawing)
- 02. Foundation must be fixed with anchor bolts. Anchor bolts and metal gaskets are optional.
- 03. For the foundation level precision, please refer to the foundation drawing.
- 04. Foundation should be waterproof, better for chiller maintenance.
- 05. Set the water drain gouge around the chiller.

Transportation

- 01. Select right size lifting crane according to the chiller weight.
- 02. During transportation, the chiller should be lifted up/down horizontally.
- 03. Please avoid collision with other objects around,
- 04. Especially the chiller front side, where there are a lot of pipes and meters. Be sure there is no damage or collision.
- 05. For split lifting, please lift the part which will be installed further to the entrance.

Installation

- 01. Select well-ventilated place as machine room, ventilation device should be installed in the machine room.
- 02. Do not select place where is too moist or dusty, that may cause electrical failure for the chiller, so please avoid that.
- 03. Keep the plant room temperature above 0°C, if less than 0°C, chiller need be special designed;
- 04. Keep the plant room temperature less than 40°C:
- 05. Pay attention to the machine room lighting, convenient for regular monitoring and maintenance checking;
- 06. chiller should be installed at place easy to drain water;
- 07. The chiller levelness, the shell length direction and width direction, all should be within 1/1000;
- 08. During installation, use the steel gasket to look for a horizontal vertical degree, if anchor bolts to be installed, the anchor bolts hole should be filled by concrete to fix the anchor bolts.
- 09. About anchor bolt installation, please refer to foundation drawing.
- 10. For chiller dimension drawing, the tolerance is +20mm, -10mm;
- 11. Please refer to the dimension drawing and foundation drawing, and make sure there is enough space around the chiller for maintenance (At least 1m around and 0.2m on the top) and tube drawing;

INSTALLATION INSTRUCTION

Piping works

- 1. Please refer to the outline drawing for the cooling/chilled water inlet pipe direction and size. For the flange connection specifications, please refer to the dimension drawing and specification.
- 3. For chilled water pipe direction, please refer to outline drawing.
- 4. During designing the installation position of chilled/heating water pump, cooling water pump, expansion tank, please cooling water cannot be over the Max. Working pressure.
- 5. To keep the water flowrate stable, each chiller should be installed with specialized chilled water pump and cooling water pump.
- 6. A 10 mesh strainer is requested for both chilled water and cooling water inlet.
- the control stability, the chilled circle water storage volume should be at least 5 times than the volume of one minute circulation.
- at lowest point.
- Install the on/off valve to use it, and pipe it to the water drain gouge.
- 10. There are water release connection plinths under the evaporator and condenser water box(Rc3/4 internal thread). Install the on/off valve to use it, and pipe it to the water drain gouge.
- 12. Please install the cooling water drainage regulation valve at the cooling tower inlet piping.
- 13. Prepare water source for tube cleaning.
- 14. No load-bearing on the chiller water flange connections, install support frame under them.
- stop period, please drain the water from the water side box (absorber water box) drain pipe.
- 16. During the chiller heating operation, please do the heat insulation for the chiller absorber connection flange since the temp. may reach to more than 80°C.
- 17. Install soft connecting pipe for the water connection point.
- less than the stamped testing pressure on the water box flange, furthermore, if use pneumatic pressure test at that time, it will be very dangerous if the broken fragment fly around.

2. Cooling water piping between absorber and condenser will be installed in Ebara factory.

consider the precondition of static water pressure and pump water head, the pressure to both chiller/heating water and

7. Please install pressure gages and thermometers at the chilled water inlet and cooling water inlet. And, in order to ensure

8. For chilled water and cooling water piping, please set vent valve above absorption chiller water chamber, set drain valve

9. There are air release connection plinths in the upper of evaporator and condenser water box (Rc3/4 internal thread).

11. If the cooling water temp. is below 15°C, please control the cooling water temp. E.g., use the cooling tower fan on-off to control cooling water temp., please use the cooling tower fan interlock function through chiller control panel.

15. During chiller heating operation in winter, please be noticed that the water inside the chiller tube can't be frozen during the chiller stop period, especially the cooling water. Please be sure there is no water residence inside the chiller during

18. When testing the water pressure of chilled/heating water and cooling water, please make sure the testing pressure is



INSTALLATION INSTRUCTION

Natural Gas, Exhaust & Piping

- 01. For the Natural gas piping of each chiller, please install natural gas flow meter, which is easy for operation and maintenance.
- 02. For the connection flange of exhaust outlet, please refer to the chiller dimension drawing, and it's the customer's duty to prepare the connection flange. For the fix bolts, please use the full thread bolts.
- 03. The customer's exhaust outlet pipe should be bigger than the chiller exhaust drain pipe, and be sure there is no sharp bending of the exhaust drain pipe to increase the exhaust back pressure.
- 04. It's recommend that the exhaust drain pipe at job site should be installed horizontally, and bending pipe as less as possible. The static pressure at exhaust outlet nozzle should be around 0 mm W.C. The back pressure at exhaust outlet nozzle should be at least 0.049 kPa (5mm W.C.). Please install exhaust ventilation regulation valve if necessary.
- 05. The exhaust piping at machine room should be at around 1/18 ascending degree.
- 06. The exhaust piping at machine room should be only for the chiller. Please install on/off valve before the chiller exhaust goes into the common pipe.
- 07. The exhaust pipe should be SS tube (1Cr18Ni9Ti or better), galvanized steel pipe, and thickness of more than 4mm.
- 08. At the bottom of the exhaust pipe, please install the exhaust release hole, and be sure that there will be no condensate flow back to the exhaust connection flange. And the exhaust pipe installed at jobsite should be designed easy for cleaning.
- 09. Please install the condensate water drainpipe at the bottom of the exhaust outlet chamber (Rc3/4 inner thread). And install on/off valve to control it.
- 10. For the exhaust pipe which will goes through the wall, please use heat insulation and fire resistance materials.
- 11. Please make heat insulation for the exhaust pipe at machine room, the insulation materials should be non-flammable.
- 12. Please do the support exhaust pipe by steel frame, don't lay the exhaust pipe on the top of the chiller. Please consider the exhaust pipe thermal expension.
- 13. The exhaust outlet nozzle should be more than 1m far away from the house and more than 0.6 m higher above the building.
- 14. The exhaust outlet nozzle should be far away from the cooling tower. And the outlet nozzle should be designed to avoid rainwater goes into the pipe.
- 15. Please install the lighting rod on the top of the exhaust outlet nozzle



JOB REFERENCE

Job References



















