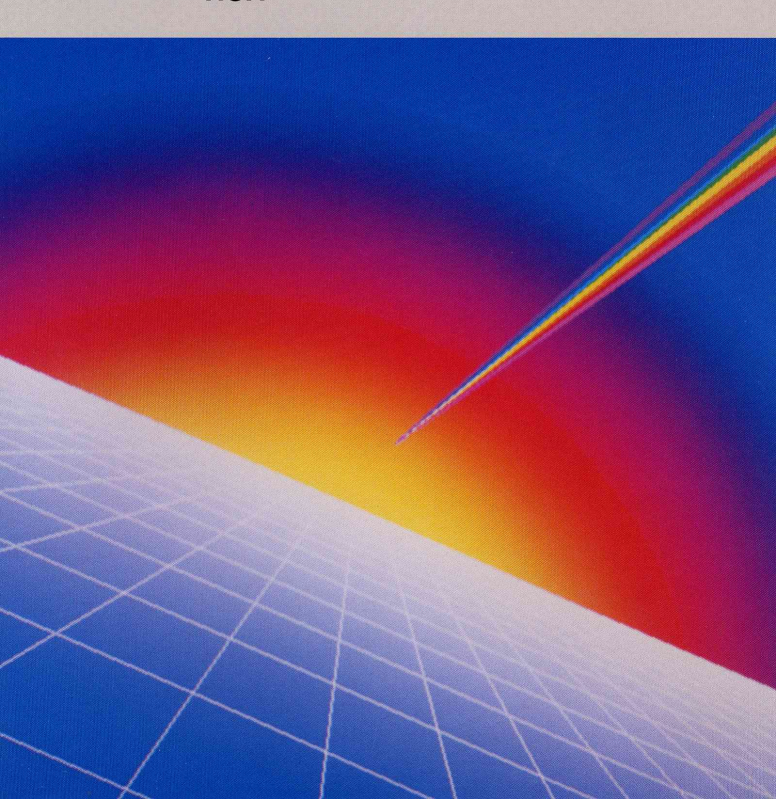


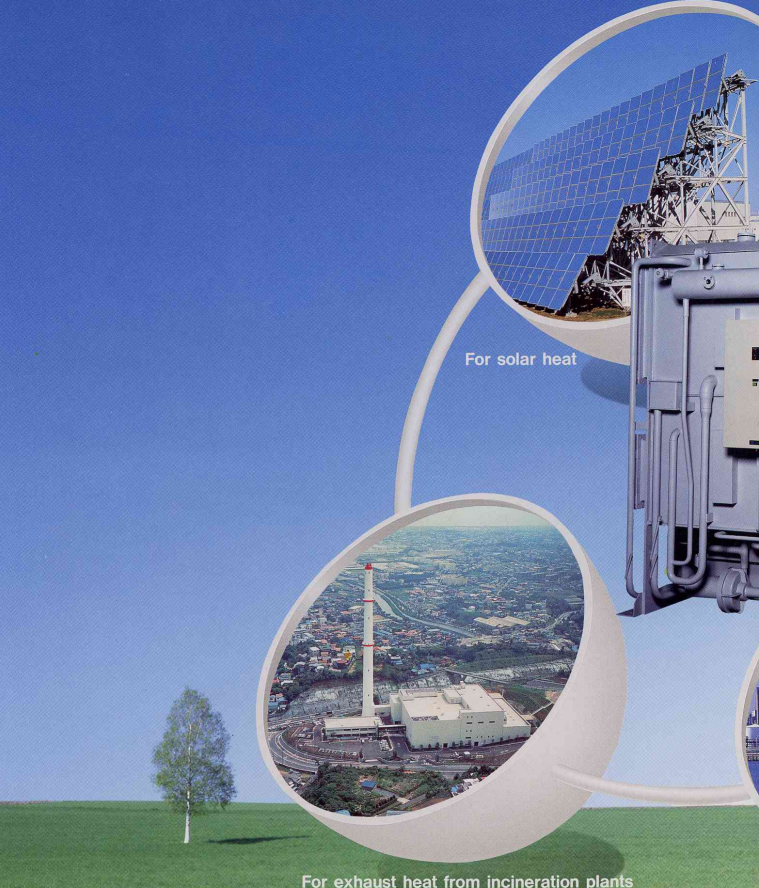
CR8112EC

## HOT WATER ABSORPTION CHILLER

(LOW TEMP. HOT WATER APPLICATION)

Model RCH





For exhaust heat from incineration plants

Friendly to our earth.



#### Utilization of exhaust heat from co-generation systems

The demand for heat rises incessantly. And now the demand is not just for heat but for clean energy that doesn't harm the environment. A vital issue confronting not just industry but all kinds of fields is how to make efficient use of finite energy resources and slow down global warming. The EBARA Model RCH Absorption Chiller driven by low temp, hot water is one of the answers to society's new demands. This machine can use all kinds of heat sources for its refrigeration cycle-including natural energy such as hot spring heat and solar heat, as well as incineration plant exhaust heat, industrial exhaust heat, co-generation system energy, and more. Being able to efficiently utilize such a variety of energy sources means that this machine can make an important contribution to efficient energy use.

### Smaller, Lighter, Energy-Saving Low Temperature Hot Water Refrigerating Machines: The RCH Series Absorption Chillers

### **Features**

# Energy-Saving (COP = 0.75 Under the condition Child water 13/8°C Cooling water

31/36°C &Hot water 88/83°C

- \*Improved efficiency with high performance heat transfer tubes high efficiency heat exchanger energy savings of 10% compared to our previous models.
- \* Efficient utilization of engine exhaust heat from co-generation systems (hot water temperature 80 90°C). Provide large refrigeration capacity.
- \*High performance absorption can reduce chiller drive hot water pump kW requirement.

### **Compact Design**

\* The unique and simple structure, combined with the adoption of a spray type generator, mean that installation area and operating weight are both reduced -in fact, this machine is 40% smaller and lighter than our previous models.

### **Purge System**

\*Combination of hermetic purge and palladium cell provides automatic purge, making daily purging operation by the user unnecessary!

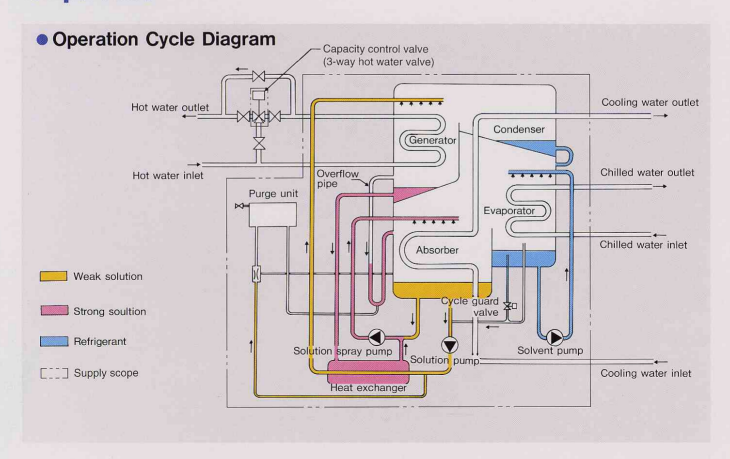
Vacuum pump purging is only recommended every 800 operation hrs.

### **High reliability**

\*This machine is specially adapted for hot water from proven steam driven absorption refrigeration machines going back 30 years. The only moving components are the pumps-a high reliability hermetic pump of proven performance.

# **Cooling water** temperature

\*No need of temperature control of cooling water even if it falls to 15°C. This improves chiller performance.

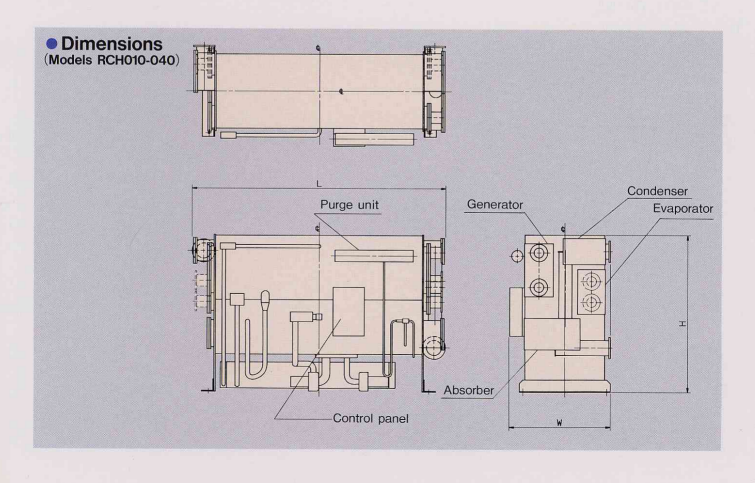


### **Specifications**

Model		RCH	010	013	016	020	026	032	040	052	064	080
Refrigerating capacity		USRt	45	60	70	90	115	145	180	235	290	360
		{kW}	158	211	246	316	404	510	633	826	1 020	1 266
Chilled water	Flow rate	∏ī/min	0.45	0.605	0.705	0.910	1.16	1.46	1.81	2.37	2.92	3.63
	Pressure loss	mAq	5.5	6.0	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5
		{kPa}	54	59	54	54	54	54	54	54	54	54
Cooling water	Flow rate	mi/min	1.07	1.43	1.67	2.14	2.74	3.45	4.28	5.59	6.90	8.57
	Pressure loss	mAq	6.5	7.0	6.5	6.0	6.0	6.0	6.0	6.0	6.0	6.0
		{kPa}	64	69	64	59	59	59	59	59	59	59
Hot water	Flow rate	mi/min	0.64	0.85	0.99	1.27	1.63	2.05	2.55	3.32	4.10	5.09
	Pressure loss	mAq	5.0	5.5	5.0	7.5	7.5	7.5	7.5	7.5	7.5	7.5
		{kPa}	49	54	49	74	74	74	74	74	74	74
Electricity	Refrigerant pump	kW	0.15	0.15	0.15	0.3	0.3	0.3	0.4	0.3kW×2	0.3kW×2	0.4kW×2
	Solution pump	kW	0.55	0.55	0.75	0.75	0.75	1.5	1.5	0.75kW×2	1.5kW×2	1.5kW×2
	Spray pump	kW	0.4	0.4	0.4	0.4	0.4	0.4	0.75	0.4kW×2	0.4kW×2	0.75kW×2
	Power supply	kVA	4.9	4.9	5.7	6.1	6.1	7.6	8.5	10.7	13.7	15.5
Dimensions	Length	mm	2 000	2 035	2 100	3 540	3 540	3 630	3 630	4 030	4 055	4 055
	Width	mm	1 265	1 350	1 450	1 240	1 350	1 450	1 570	2 780	2 860	3 140
	Height	mm	2 010	2 180	2 290	2 010	2 180	2 290	2 490	2 460	2 520	2740
Weight	Operating weight {mass}	t	4.0	4.5	5.1	6.0	7.0	8.6	10.3	14.5	17.7	20.8
	Shipping weight {mass}	t	3.3	3.7	4.0	5.0	5.8	6.6	7.7	5.8	6.6	7.9

#### Notes:

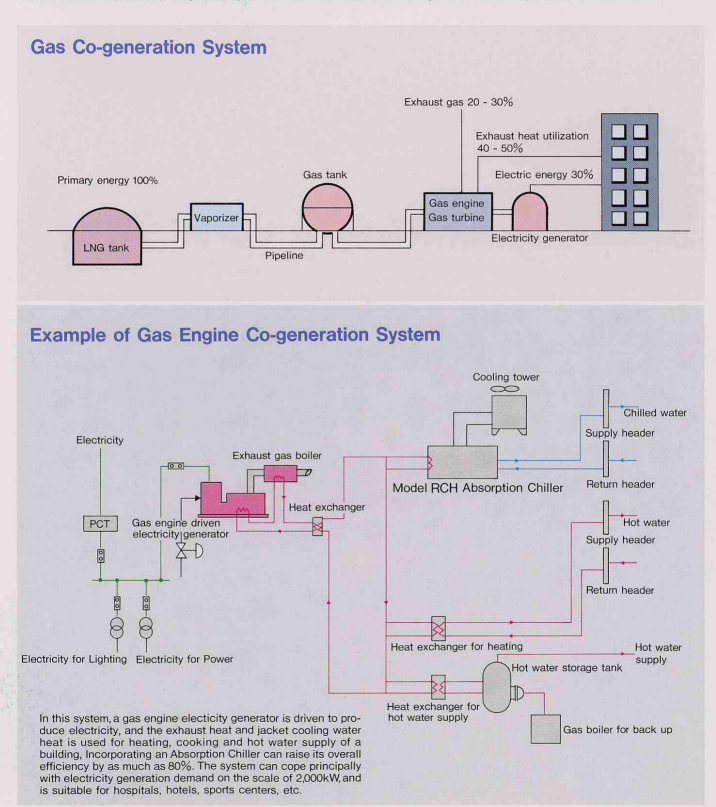
- 1. Hot water pressure loss does not include capacity control valve pressure loss.
- 2. Shipping style:RCH010~040 / 1PC
  RCH052~080 / 2PCs
  3. Fouling factor of chilled, cooling and hot water is 0.0001m² h°C/kcal {0.000086m² K/W}.
- Maximum operating pressure of chilled, cooling and hot water is 8kgf/cm²(780KPa).
- 5. Performance is calculated for temperatures of 12-7°C, 31-36°C and 88 83°C for chilled, cooling and hot water respectively.
  6. Power supply is 200V x 50Hz, 200/220V x 60Hz as standard.
- 7. Space required for tube removal is 1500mm in Models RCH-010-016 and 3000mm in Models RCH020-080.



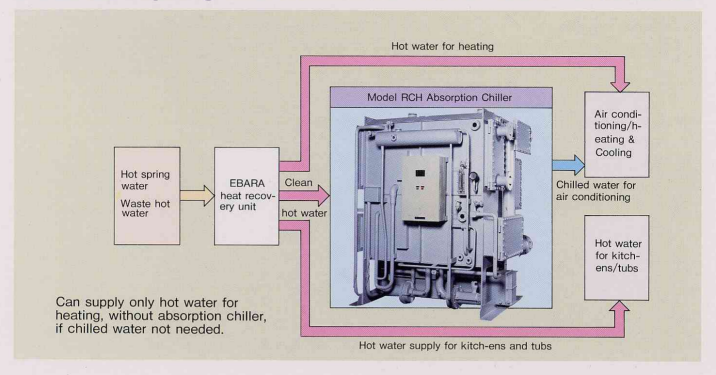
### **Applications**

### Gas Co-generation Systems

Co-generation systems, which derive two or more types of energy - electricity and heat for example - from a si ngle energy source, are high efficiency systems contributing to efficient energy utilization. Their final energy efficiency is as high as 80%, and they are expected to play an important role in reducing CO<sub>2</sub> emission. Effecti ve energy is about 30% electricity and 50% heat. Since the heat is much larger than the electricity, finding a way of utilizing the heat can be the key to the introduction of such a system. Co-generation systems are suitable for factories, hotels, hospitals, sports centers and other buildings that have large heat requirements.



### For hot spring and industrial waste water utilization



### Introducing a System that Taps Unused Energy-the EBARA Heat Recovery Unit

This unit consists of a heat recovery heat exchanger, a tube automatic cleaning device, an auto strainer, a back washing pump, and a control panel that controls automatic operation. Various equipments are installed above a heat recovery heat exchanger,

