# **Eco-friendly Energy company**

World Energy a global small but strong company Thinking about future energy and environment





# **About us**

# WORLD ENERGY ABSORPTION CHILLERS AND HEAT PUMPS

With expertise in absorption refrigeration technology, World Energy provides energy saving environmentally friendly absorption chillers and absorption heat pumps to global customers, including multinational corporations or a government agencies, buildings or production facilities, cruise ships or offshore plants.



Address: 97, Gaeungongdan-gil, Gaeun-eup, Mungyeong-si, Gyeongsangbuk-do, South Korea

Lear more: http://worldenergy.co.kr/en

Find "World Energy Absorption Chiller" on Youtube

### **WORLD ENERGY BENEFITS**

EFFICIENCY	FLEXIBLITY
<ul> <li>Highest COP</li> <li>Lowest power consumption rate</li> <li>Stable Part Load Operation</li> <li>Smart Power Management System saving energy cost of instruments</li> <li>Compact size, small footprint</li> </ul>	<ul> <li>Support all kinds of heat source</li> <li>Low leaving chilled water temperature down to -7°C allowing diverse application area</li> <li>Wide range of products lines</li> <li>Less limit on installation environment, from hazardous area to an offshore plant</li> <li>Customizable material, dimensions, and software</li> </ul>
RELIABILITY	CONVENIENCE
<ul> <li>Developed the technical standard of absorption chillers for district cooling in Korea</li> <li>Repeat customers from government agencies and multinational corporations.</li> <li>International quality/safety standards including IECEx, ATEX, DNV-GL, CE, UL, PED, GAR. ISO etc.,</li> </ul>	Hermetically sealing safe automatic purge system     Automatic tube cleaning system     Remote Monitoring System





### **Absorption Chiller**

### **HOT WATER DRIVEN TYPE Single Effect Hot Water Absorption Chiller** Model: HWAR-L Capacity: 100~7,033 kW / 30~2,000 TR Application: Combined heat and power (cogeneration), commercial cooling, industrial cooling Utilize energy of hot water to 70°C HOT WATER (80~120°C) **Single Effect Double Lift Hot Water Absorption** Chiller Model: 2AB Capacity: 105~7,033 kW / 30~2,000 TR Application: District Cooling, Combined heat and power(cogeneration), commercial cooling, industrial cooling. Utilize energy of hot water to 55°C **Double Lift Low Temperature Hot Water** LOW **Absorption Chiller TEMPERATURE** Model: 2AA HOT WATER Capacity: 105~7,033 kW / 30~2,000 TR (70~80°C) Application: Industrial cooling STEAM DRIVEN TYPE **Single Effect Steam Absorption Chiller** LOW Model: S **PRESSURE** Capacity: 176~7,033 kW / 50~2,000 TR **STEAM** Application: District Cooling, commercial cooling, (0~2barG) industrial cooling **Single Effect Steam Absorption Chiller MEDIUM** Model: SW **PRESSURE** Capacity: 176~7,033 kW / 50~2,000 TR STEAM Application: District Cooling, commercial cooling, (4~8barG) industrial cooling

DIRECT FIRED TYPE		
GAS OR OIL	Double Effect Direct Fired Absorption Chiller- Heater  Model: DW  Capacity: 176~7,033 kW / 50~2,000 TR  Application: Commercial cooling	
EXHUAST GAS DRIVEN TYPE		
EXHAUST GAS	Double Effect Exhaust Gas Absorption Chiller- Heater  Model: CHP  Capacity: 176~7,033 kW / 50~2,000 TR  Application: Combined heat and power(cogeneration), industrial cooling	
EXHAUST GAS AND HOT WATER	Hybrid Absorption Chiller Model: CHPL Capacity: 176~7,033 kW / 50~2,000 TR Application: Combined heat and power(cogeneration), industrial cooling	

### **Special Application**

MARINE, OFFSHORE	Marine Absorption Chiller  Model: Applicable to any model  Capacity: 176~7,033 kW / 50~2,000 TR  Feature: Sea/freshwater-cooled, DNV-GL certified	DATE OF THE SEALORS SEALORS
FOOD INDUSTRY CHEMICAL INDUSTRY, COLD STORAGE,	Capacity: 176~7,033 kW / 50~2,000 TR	0°C

FOOD INDUSTRY, CHEMICAL INDUSTRY, COLD STORAGE	Double Lift Brine Absorption Chiller  Model: Applicable to any model  Capacity: 176~7,033 kW / 50~2,000 TR  Feature: Low leaving chilled water temperature  (secondary refrigerant) down to -7°C	-7°C
HAZARDOUS AREA	Explosion Proof Absorption Chiller Mode: Applicable to any model Feature: IECEx or ATEX certified	Ex IECEX

### **Absorption Heat Pumps**

HOT WATER DRIVEN TYPE		
HOT WATER	Hot Water Absorption Heat Pump  Model: HPL  Capacity: 176~7,033 kW  Feature: Recover waste heat by using energy of hot water	
STEAM	Steam Absorption Heat Pump  Model: HPS  Capacity: 176~7,033 kW  Feature: Recover waste heat by using steam energy	
DIRECT FIRED	Direct Fired Absorption Heat Pump Model: HPD Capacity: 176~4,686 kW Feature: Recover waste heat with fuel combustion	

### **Absorption Heat Transformer**

### **Absorption Heat Transformer**

Model: AHT

Capacity: 349~10,465 kW

Feature: Transform low-class waste heat to useful heat without driving heat

source



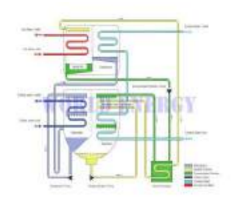
### **Smart Function**

Smart Power Management System	70% reduced electricity cost of cooling and chilled water pump
Automatic Purge System	Safe automatic purge system with zero leak potential
Automatic Tube Cleaning System	Free from the hassle of opening water box, keep tube condition at the best

### **HWAR-L Single Effect Hot Water Absorption Chiller**

30~2,000RT (105~7,033kW)





Driving Temperature: 80~120°C

### **Feature**

### ■ Highest delta T in hot water

Achieved leaving temperature of hot water down to 70°C, by the unique 2-shell structured condenser and generator

### ■ Lowest power consumption and footprint

Reduced absorbent solution flow rate by the unique 2-level structured evaporator and absorber. Less solution flow rate minimized the power consumption of the solution pumps as well as the size of machine. 60% lesser in power consumption, and 20% smaller in dimension compared to the products of other companies.

### **■** Highest COP

Achieved COP 0.825, the highest in single effect hot water driven absorption chillers

### ■ Application versatility

Designed to suit a variety of applications, from comfort cooling to providing chilled water for process applications, HWAR-L offers versatility for almost any job where hot water is available as the heat source. HWAR-L is sure to be the right choice for either new construction or retrofit applications.

### **■** Excellent part load performance

The standard concentration control system allows stable part load operation at cooling water temperatures as low as 17°C without the need for a cooling water bypass. For maximum efficiency, a variable frequency drive pump (option) automatically maintains optimum solution flow between generator and absorber at all operating condition. This will result in improved part-load efficiency. HWAR-L has a continuous operating range from 100% to 10% of rated machine capacity.

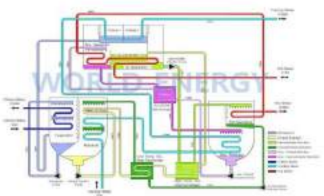
### Reference

**Australia** Qantas (Sydney Airport), **Thailand** GC Glycol, **USA** Macy's (New York), Millennium Hilton Hotel, CBS Television City, Aquarium of the pacific, **Netherland** University of Amsterdam

### **2AB** Single Effect Double Lift Hot Water Absorption Chiller

30~2,000RT (105~7,033kW)





Driving Temperature: 80~120°C

### **Feature**

### ■ Technical standard of district cooling absorption chiller

The first technical standard developed with largest market share in Korean district cooling absorption chillers

### ■ Achieved higher than 40°C delta T and 55°C leaving temperature of hot water

Combined designs of the single effect type and the double Lift type allows the high delta T and low leaving temperature down to 55°C

### **■** Highest COP

Achieved COP 0.71, even with double lift refrigeration cycle

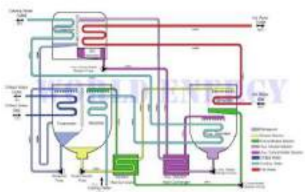
### Reference

Germany BCMG, Korea Incheon International Airport

### **2AA** Double Lift Low Temperature Hot Water Absorption Chiller

30~2,000RT (105~7,033kW)





Driving Temperature: 70~80°C

### **Feature**

■ Utilizes waste heat from warm water at a low temperature of  $70^{\circ}$ C
The first double lift refrigeration cycle absorption chiller which can recover heat from low temperature hot water of entering  $70^{\circ}$ C and leaving  $60^{\circ}$ C.

■ Suitable to 24/7 operation industries

Most benefits to industrial customers who have abundant amount of low temperature waste heat and cooling demand for 24 hours manufacturing operation

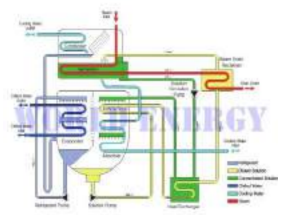
### Reference

Korea Korea Zinc, Hankuk Paper, YP Zinc

### S Single Effect Steam Absorption Chiller

50~2,000RT (176~7,033kW)





Steam Pressure: 0~2barG

### **Feature**

■ Make use of low-quality waste steam or gas

Recover heat from very low-pressure steam down to 0 atm, and any kind of waste gas which has latent heat

■ Highest COP

Achieved COP 0.81 even with the single effect refrigeration cycle

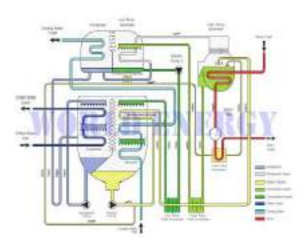
### Reference

Italy TELECOM ACILIA, Korea Hanwha Chemical (HCC Yeocheon2 OA), Taiwan CHANG CHUN PETROCHEMICAL, USA North Shore Towers

### **SW** Double Effect Steam Absorption Chiller

50~2,000RT (176~7,033kW)





Steam Pressure: 4~8barG

#### Feature

■ High delta T of steam energy heat recovery

Low steam drain outlet temperature lower than 90°C, achieved by steam traps and drain heat exchangers to promote elimination of just condensed water (but not steam) through drain outlets of high-temperature generators. In this way, the temperature of condensed water drains drops to lower than 90°C, maximizing the efficiency of chillers through raising drain heat recovery.

■ Stable chilled water leaving temperature

Equipped with an inverter control system which provides precise part-load control of absorbent solution flow rate, securing stable chilled water leaving temperature

■ Highest COP

COP 1.48, with less steam consumption of 3.5kg/h per 1usRT

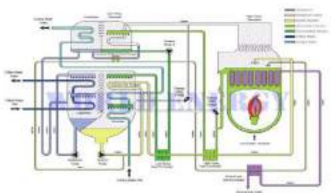
### Reference

**Bangladesh** Mosharaf Composite Textile, **Germany** HW Bausparkasse AG, **Korea** National Museum of Modern and Contemporary Art (Seoul), Samsung Total, **USA** Canadaigua Veteran Affairs Medical Center

### **DW** Double Effect Direct Fired Absorption Chiller-Heater

50~2,000RT (176~7,033kW)





Fuel: Oil or Gas

#### Feature

■ Low Emission, eco-friendly

Equipped with certified low NOx burners to protect environment

■ High delta T heat recovery

Low exhaust gas outlet temperature down to 120°C, achieved by the exhaust gas heat exchanger installed through outlets of high-temperature generators. In this way, the temperature of exhaust gas drops to 120°C, maximizing the efficiency of chillers through raising gas(oil) and exhaust gas heat recovery.

■ Stable chilled water leaving temperature

Equipped with an inverter control system which provides precise part-load control of absorbent solution flow rate, securing stable chilled water leaving temperature

■ Highest COP

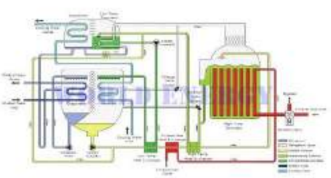
COP 1.48, with gas consumption of 3.5kg/h per 1usRT

### Reference

Hong Kong Hong Kong Airport, Russia Astrakhan city administration building

# CHP Double Effect Exhaust Gas Absorption Chiller-Heater / CHPL Hybrid Absorption Chiller 50~2,000RT (176~7,033kW)





Exhaust Gas: 250~600°C

#### **Feature**

■ Low exhaust gas pressure loss

Achieved pressure loss lower than 150mmAq, by adopting high-finned tubes in the generator

■ Safe hermetic, spring return diverter valve

When the chiller is not working, or even shut down by black out, the diverter valve completely close and prevent hot gas getting into the chiller

■ Applicable to low-quality exhaust gas

Exhaust gas containing much dirt can be used by installing smoke type tubes

■ High delta T heat recovery

Low exhaust gas outlet temperature down to 120°C, achieved by the exhaust gas heat exchanger installed through outlets of high-temperature generators. In this way, the temperature of exhaust gas drops to 120°C, maximizing the efficiency of chillers through raising gas(oil) and exhaust gas heat recovery.

■ Stable chilled water leaving temperature

Equipped with an inverter control system which provides precise part-load control of absorbent solution flow rate, securing stable chilled water leaving temperature

■ Multiple heat source (CHPL)

Combined the structure of CHP and HWAR-L to use both exhaust gas and hot water as heat source. Suitable to the customer who has less amount of waste energy and limited installation space.

### Reference

**Australia** Qantas (Sydney Airport), **Bangladesh** INCEPTA Pharmaceuticals, Ismail Textile, **Germany** IBM Ehningen, Giessen Hospital

### **Marine Absorption Chiller**



### **Feature**

- Most economical cooling on the sea
- Utilizes all kind of waste heat from vessel engines, and use sea water as free coolant, reduces fuel consumption significantly for power generation
- Reliable technology

Co-developed with Samsung Heavy Industry, DNV-GL certified, patent registered in Korea and Japan

■ Stable performance on the sailing condition

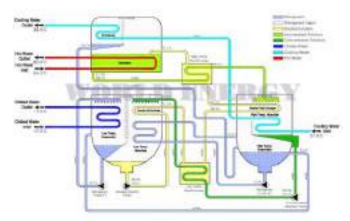
Verified by a witnessed test with government-certified institution that chillers are not damaged nor cause any issues, and the fluids inside the chillers are normally circulated even under tough operating conditions with a lot of motions, and confirmed that under tough operating conditions

### Reference

Denmark Novenco Marine & Offshore, Finland Gadlab Engineering, Poland Color Hybrid

### **Brine Absorption Chiller**





Brine Absorption Chiller makes up the weakness of the conventional absorption chillers that their lowest chilled water supply temperature is  $4^{\circ}$ C, while it can provide brine at the temperature of  $-7^{\circ}$ C.

### **Feature**

### ■ Make up for conventional absorption chiller

Conventional absorption chillers use demineralized water as refrigerant and lithium bromide solution as absorbent, which make the equipment environmentally friendly and harmless to human body. They also reduce energy consumption by utilizing waste heat to provide cooling. However, because absorption chillers use water as their refrigerant, generally the minimum supply chilled water temperature they produce is limited to 4°C. World Energy Brine Absorption Chillers make up this point by providing brine in temperatures below zero. As a result, absorption chillers can be able to provide environmentally friendly solutions in a wider range of fields.

### ■ Extended application area by supplying brine of -7°C

Use refrigerant mixed with lithium bromide solution, so that they can decrease the evaporative temperature of refrigerant to  $0^{\circ}$ C or less. Brine can be supplied at  $-7^{\circ}$ C, which is applicable not only to comfort cooling but also to cold storage and process cooling.

### ■ Automatic absorbent concentration control

Equipped with an automatic absorbent control system which keeps the concentration level of lithium bromide in refrigerant at a certain level, even though the cooling load changes from 0 to 100%. It makes the outlet temperature of brine stay stable and prevents refrigerant from freezing.

### ■ Various fields of application

A wide range of heat sources such as hot water, steam, exhaust gas, or fossil fuel (gas & oil) can be utilized to drive World Energy Brine Absorption Chillers. Also, they can be installed on marine vessels or offshore plants where the chillers are continuously exposed to severe vibration and tilting during their operation. In this case they utilize waste heat from vessel engines.

### **Explosion Proof Absorption Chiller**





#### **Feature**

- The first absorption chiller with international explosion-proof certification

  World Energy's explosion-proof absorption chiller has acquired product self-certification such as control panel, pumps, sensors, etc., and verified that it operates safely even in an explosion hazards environment.
- An explosion-proof absorption chiller that can use waste heat as heat source

  This chiller is an economical refrigeration equipment that saves energy consumption by using waste heat such as hot water, steam and exhaust gas that is wasted in the industrial environment and is a safer and more eco-friendly product by less electricity consumption.
- An absorption chiller can be operated even in various explosion hazards environment
  World Energy's explosion-proof absorption chiller is a product that can be used in various explosion hazards areas such as petrochemical complex, LPG terminal, offshore oil tankers and drill ships.

### Reference

Korea Lotte Chemical, Hanwha Chemical, Kumho Petrochemical, Taiwan NAN-YA BPA MAIO LIAO

### **HPL, HPS, HPD Absorption Heat Pumps**



#### **Feature**

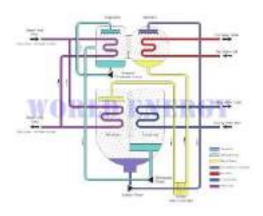
- High COP Achieved COP 1.8
- Reliable Technology
  Equipped with every technical feature and certificate of World Energy absorption chillers
  HPD is certified with GAR
- Flexible application with variable heat source
  Recover waste heat by using steam, hot water, or fuel combustion
  Even the very low temperature heat source such as sewage of 10~15°C can be utilized
- Flexible Tube Design
  Various material and design can be applied to the heat transfer tubes

### Reference

Italy ASL Rimini

### **AHT Absorption Heat Transformer**





Steam Generating Absorption Heat pump, also referred to as Absorption Heat Transformer or 2nd type heat pump, supplies high temperature hot water or steam as high as 100  $^{\circ}$ C by recovering Middle-temperature waste heat, below 90  $^{\circ}$ C

### **Feature**

- Transforms heat from waste energy to usable energy Raise the temperature of hot water or steam higher than 100°C by using waste steam or water as driving heat source
- Highest COP 0.5
  Can get about 50% valuable energy through adopting 100% waste energy.
- Installation of 7,000kW (steam generation 10ton/hr)

### Reference

Korea Kumho Petrochemical

### **Smart Power Management System**



### **Feature**

- Development of refrigeration system for controllable precise flow of cooling and chilled water

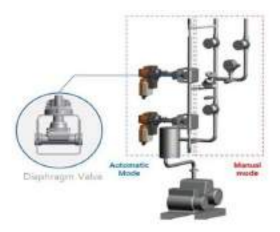
  Maintain the maximum temperature difference between the inlet and outlet of the cooling and chilled water under partial load.
- Electricity cost of cooling and chilled water pump have reduced by 70%

  Researching for 1.6 year, selected as a demonstration complex (Pan-gyo Startup Campus), the electricity cost has reduced 70% than previous year by cooling and chilled water pump control technology of World Energy.
- Upgrade its safety by installing the pipe assembly for low flow detection as self-development.

  Protection device for water outage to detect cooling and chilled water flow under low condition of 20% cooling and chilled water flow
- Consistent reduced operating costs through initial low installation cost (inverter).

  Initial installation cost can be recovered within a year or two (It may be partially different depending on the site condition)

### **Automatic Purge System**



### Makes zero leak potential

### ■ Hermetical diaphragm valve

Custom-designed for thickness and material to fit automatic purge system. As a result of long-term research, it has been developed an optimal closing condition and succeeded in realizing 0% leak potential when the valve was closed.

- Manual / automatic purge can be selected depending on the situation
- It is possible to be manual / automatic mode depending on the situation, secure the administrator's convenience with simple control.
- Automatic closing function in case of blackout

The valve controller has a spring return function that automatically closes the valve in case of blackout, so emergency power is not required.

■ High safety with using welded-joint type diaphragm valve

Not a screwed-joint solenoid valve with high risk of leakage, but a welded-joint type diaphragm valve with excellent airtightness to secure reliability.

■ Accurately controllable actuator

Provide durability and safety using world-class actuator, accurately controllable actuator.

### Convenient evacuation of non-condensable gas

■ Purge pump and automatic valve on/off

When the purge pump reaches the setting pressure, it automatically discharges non-condensable gas to operate the chiller in optimum conditions.

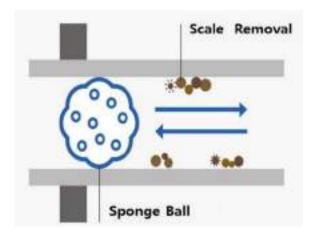
■ Alarm function for the purge Pump abnormal operation

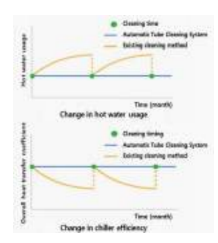
When the purge pump is operating abnormally, the operator is provided malfunction information promptly to take quick action.

■ Alarm function for automatic leak detection.

When the chiller is leaking, the operator is provided the leakage information to take initial prevention, it helps extend the chiller's life-time and operate it optimally.

### **Automatic Tube Cleaning System**





### The heat-transfer tubes are managed with regular automatic cleaning for operating in the best condition

The scale and contaminants attached to the inner wall of the heat-transfer tubes of the cooling water side hinder the heat exchanging, fall the chiller performance, and become narrow tube inside not to pass the flow rate well. If you do not clean heat-transfer tubes, a lot of efficiency is wasted, the lifetime of the chiller is reduced for this reason regular internal tube cleaning is required. (Recommended once / year) World Energy's automatic tube cleaning system manages heat-transfer tubes with regular automatic cleaning; so that the chiller can be operated in optimal condition, resulting in reduced electric energy due to the increased efficiency. Eventually it can save the operating costs, also increase economic feasibility by reducing cleaning cost and management point.

### Benefits

- No necessary maintenance as the all-in-one composition
- Reduced regular cleaning cost and management point
- Reduced energy consumption and cost due to the increased efficiency (about 10% energy saving)
- Extension of chiller replacement period by extending the lifetime of the chiller
- Environmental pollution prevention
- Shut-down prevention
- Keep the chiller efficiency constantly

Tube cleaning method in the past required heat-transfer tube cleaning because heat efficiency reduced due to the contamination of heat-transfer tubes as time passes. However, this automatic tube cleaning system maintains the efficiency of the chiller constantly through regular automatic cleaning.

# **Contact**

### World Energy Co., Ltd.

2F, 10, Daeya 1-ro 24beon-gil, Gunpo-si, Gyeonggi-do, 15887, South Korea

TEL: +82-31-501-2706 / M.P: +82-10-7143-4644 / e-mail: rachelryu@worldenergy.co.kr

 $Website: \underline{www.worldenergy.co.kr}\\$