YORK® YHAU-CW STEAM FIRED ABSORPTION CHILLERS

Increasing Efficiency and Reliability through Innovation
Advancing Efficiency by Design

Compared to conventional designs, the YHAU-CW Double-Effect Steam Fired absorption chiller uses an innovative two-step evaporator and absorber cycle that splits the absorption process into two steps, similar to how a series-counter-flow arrangement splits the work between two chillers. This, along with the parallel flow cycle, enables lower lithium-bromide solution concentrations, which reduces crystallization risk, reduces the potential for corrosion and improves efficiency, in conjunction with these advanced components:

Low- and high-temperature solution plate heat exchangers that optimize efficiency by enabling effective heat transfer between the diluted and the concentrated lithium-bromide solutions.

Refrigerant drain plate heat exchanger (high-efficiency model only) that utilizes the heat of the warm refrigerant, saving energy.

Steam (condensate) drain cooler that uses remaining heat from the condensate heat exchanger to preheat dilute lithium-bromide solution going to the generator, which reduces steam consumption.

Variable-frequency drive (VFD) solution pump that provides superior part-load performance to reduce steam consumption verses constant speed pumps.

Flexible Operating Envelope

YORK® YHAU-CW double-effect design combines the flexibility of a wide operating envelope with the efficiency and reliability made possible by today's advanced technology. The innovative YHAU-CW design is optimally suited for a variety of steam pressures that are commonly found in combined heat and power (CHP) systems, and commercial cooling and industrial process applications.

YHAU-CW application ranges

<table>
<thead>
<tr>
<th>DESIGN PARAMETER</th>
<th>TEMPERATURE RANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leaving chilled-water temperature</td>
<td>As low as 4°C (39°F)</td>
</tr>
<tr>
<td>Entering cooling-water temperature</td>
<td>As high as 37°C (99°F)</td>
</tr>
<tr>
<td>Steam pressure</td>
<td>2 – 10 bar(g) (29 – 145 psig)</td>
</tr>
</tbody>
</table>
Minimizing Total Cost of Ownership

World-class YORK® engineering, support and service reduce the cost of ownership by simplifying startup and chiller operation over the life of the system. Here’s how:

Better optimized for low condenser or cooling water flow thanks to the two-step design and parallel flow cycle that minimizes cooling water flow rates — series flow designs require higher flow rates.

Fully automatic purging system provides trouble-free operation by purging and removing non-condensable gases without operator intervention.

Superior hermetic integrity is ensured by high quality processes and rigorous helium leak detection technique.

Control Center with graphical animated LCD display lets the user see several operating parameters at once. Present and past operational status, data recording and chiller safeties are accessible at a touch.

Isolation valves on the suction and discharge of the solution and refrigerant pumps allow quick and easy servicing of pumps, which typically have a 60,000-hour life.

Factory functional testing on single-piece shipment assures control-panel and safety-device operation to reduce on-site startup time in the field.

2. Parallel flow cycle divides the solution flow between the low-temperature and high-temperature generators into two parallel, balanced paths. The result is safer and more efficient operation at a much lower pressure than conventional series-flow designs.

3. High-temperature generator uses stainless steel tubes to maximize reliability by eliminating stress damage.

4. Gravity-fed low-temperature generator provides superior heat transfer compared to a flooded generator and reduces the required amount of lithium bromide solution, decreasing startup time from a cold start.

5. Gravity-fed distribution system for the evaporator/absorber employs stainless steel material that prevents corrosion and ensures performance and long unit life.
Why install anything but YORK®?

You want high performance. You expect efficiency. And you need a chiller that gives you confidence.

When your reputation is at stake, it’s smart to demand nothing less than YORK® technology and service. That’s because we provide local service and parts to keep your equipment operating at peak performance year after year. Enjoy the peace of mind knowing that trained service experts and Original Equipment Manufacturer parts are available from Johnson Controls – the largest HVAC service and preventative maintenance organization in the world.