

# AWS CHILLER

## Key Features



- Emulates and performs just like a full service Chiller system by utilizing a DX (Direct Expansion) or Dry Condenser Coil-type system
- Utilizes the cost savings, efficiency, and positive environmental aspects of natural gas
- Eliminates cooling towers, thus saving material water usage
- Flexibility in that modules may be installed at multiple locations on any single site (unlike a cooling tower)
- ◆ Materially reduces maintenance attention and costs
- ◆ Connectivity with any BMS control system managed with Modbus Protocol
- ◆ Allows integration to any existing CW/HW piping systems
- ◆ Hot water recovery for sanitary use (available in cooling mode)

### INSTALLATION ADVANTAGE

The GHP Chiller is perfect for new installations and replaces existing Chiller and Boiler systems just as easily. The all-in one package reduces installation space by eliminating a cooling tower and boiler system. Existing water piping in the building can be used for direct connection to the GHP Chiller.

### AWS YOSHI CHILLER SYSTEM

Combined with a water heat exchanger unit, The NEXTAIRE GHP can create a flexible system, ideal for replacement of existing Chiller and Boiler systems.

The AWS acts as an interface that allows connection of water fan coils, air handling units and low temperature radiators. This system reduces installation costs and allows the use of a less powerful circulating pumps. The hydronic heat exchanger transfers energy from refrigerant to water and has its own Cooling and Heating mode.



**INTELLI CHOICE**  
**ENERGY™**

6280 S Valley View Blvd, Ste 240  
Las Vegas, NV 89118  
844-261-0600  
[www.iceghp.com](http://www.iceghp.com)