



New WeatherExpert Rooftop - Up To 21.0 IEER!

Carrier is once again pleased to announce another addition to its already powerful Weather Series Packaged Rooftop line up. The new WeatherExpert 48/50LC models from 6 to 23 tons are an addition to previous released 48/50LC 3-5 ton models. These new models pack a punch with Integrated Energy Efficiency Ratios (IEER) up to 21.0!!

Provide your customers with an opportunity to receive utility rebates, low cost of ownership, contribute to LEED initiatives and much more.



Team Air's Presence in Southern California

Team Air custom air handlers are one of the quality lines available to you through AZME/Sigler.

Team Air already has a local presence in many K-12 and higher education buildings, hospitals, industrial facilities, casinos, office buildings and many more sites. Here is a list of some of those projects:

32nd Naval Base

Big Bear Middle School

Citrus College

Disneyland

West Health Care Facility

Maple Elementary School

Newport Medical Arts Building

Paramount Studios

UCLA Dental School

Yucaipa Library

East Los Angeles College

Anaheim General Hospital

Cal Baptist University

VA San Diego Labs

Vandenberg AFB

Los Angeles Harbor College

Placentia Linda Hospital

Rialto Police Department

UCI Gavin Herbert Eye Institute

Hilton Anaheim

D-Tech Clean Room

Chino Police Department

LAX Fire Station

Riverside Community College





Geothermal WSHP's with Integrated i-Vu Controls

Carrier's Water-to-Water Geothermal Water Source Heat Pump, the 50PSW AQUAZONE, joins the rest of the Carrier equipment lineup having integrated i-Vu controls. This controller is designed to heat or cool load water as required, and will maintain the leaving or entering water temperature at the optimum control set point. Each controller can be configured to operate as heating only, cooling only, or in two pipe changeover type applications. For large installations, a total of up to 8 stages may be controlled as a single heating or cooling source; where one controller operates as the master and coordinates the other controllers in the system. Innovative features include outside air temperature reset for both heating and cooling, chilled water reset override for improved humidity control, and network communications for heating and cooling mode control. Demand limiting is also included to minimize energy demand. The integrated controller also features plug-and-play connectivity to the i-Vu Open Control System.



Sigler California—Best in Class for Customer Service Excellence!!



Sigler California has been awarded the 2012 Tim Neeley Service Excellence award. This award is given by Carrier to the **Best in Class Carrier distributor in the country** that demonstrates Customer Service Excellence. Along with this award, Sigler California has also been awarded the Distributor Trainer of the Year award among large Carrier distributors in the United States.

Sigler will continue striving to provide our customers with the best service and training possible.

For more information on any of the topics discussed , please contact a Sigler Sales Engineer.



Capacity RECOVERY Protection for Mission Critical Market

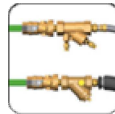
Carrier introduces Capacity RECOVERY capability on Carrier Evergreen 19XR, 19XRV and 23XRV water-cooled chillers to ensure full cooling capability to mission critical facilities. With Carrier Capacity RECOVERY central plant water-cooled chillers, units can quickly regain full cooling capacity after an unexpected power loss within some of the shortest times in the industry.

A loss of power or interference with cooling capability in mission-critical application such as data centers, health care buildings or manufacturing processes can be devastating. As a result, Carrier is focused on regaining full cooling capacity as quickly as possible rather than just restarting chillers.

Once power has been restored to a central water plant, the next critical step is reaching 100 percent cooling capacity on the chillers as fast as possible. As part of the overall integrated design, Carrier Evergreen chillers use the AccuMeter™ device to help achieve fast capacity recovery times. This innovative technology can start and recover a unit to full load in as little as two minutes.



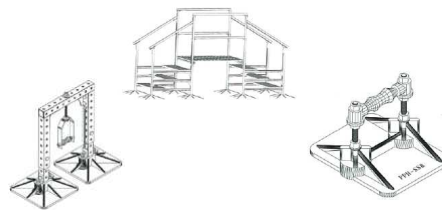
AZME New Lines—PHP Systems/Desing & Griswold Controls



Griswold controls is the only manufacturer in the United States to design & manufacture a complete valve product line for your HVAC needs including:

- Automatic Flow Limiting Valves
- Manual Balancing Valves
- Pressure Independent Valves
- Actuated Control Valves

PHP Systems/Desing is America's leading source for rooftop pipe and equipment support systems. PHP's Zero Penetrations support system, allows limitless support options without jeopardizing existing roof warranties.



For more information on any of the topics discussed , please contact a Sigler Sales Engineer.

