



**Volume One / Issue 3
JULY 2003**

PRODUCT

In This Issue...

PRODUCT

AQUASNAP, Carrier's revolutionary air-cooled chiller.

HOT PROJECT

Carrier's 39M Aero AHUs hit a grand slam for Jacksonville Baseball Park

AQUASNAP™ Air-Cooled Chiller with Integrated Hydronic System.

Carrier's AQUASNAP chiller represents the type of forward-thinking design that demanding C/S engineers, contractors and building owners are asking for. Compact, efficient, quiet, easy to use intuitive controls and a 9 – 53 tonnage range make this chiller an ideal choice for a wide range of ground or rooftop applications.

AQUASNAP's compact package design comes complete with integrated hydronics – its optional pump, fluid storage tank and piping already built in – making it cost-competitive.

Additionally, the factory-installed, preassembled hydronics package means that AQUASNAP installs in minutes using only two tools — a wrench for the water piping and a screwdriver for the three-wire power connection. No other chiller in this class installs as easily or inexpensively.

Its maintenance-free scroll compressor is protected by an auto-adaptive control to minimize wear. Units above 34 tons have two independent refrigerant circuits. With full-load EERs up to 10.3 and part-load ratings as high as 14.3, it's our most efficient air-cooled chiller.

Carrier's AeroAcoustic™ fan is nearly twice as quiet as the competition, making it ideal for sound-sensitive environments. And to dramatically reduce startup and operator training time, its control system communicates in plain English, Portuguese, Spanish and French.

[Click here to learn more about the many advantages of Carrier's 30RA Series AQUASNAP chiller.](#)

HOT PROJECT

Next Issue...

PRODUCT

COBRA, Carrier's Single Piece IAQ Rooftop Solution.

The factory installed energy recovery capability of this unit reclaims energy from

Carrier's 39M Aero AHUs hit a grand slam for Jacksonville Baseball Park

When it came time to select the cooling equipment for the Jacksonville Suns' new sports stadium, Carrier was on deck. Seven Carrier 39M Aero Central Station AHUs provide efficient and precise comfort for 12 suites, a suite-level club, administration area, team training and locker rooms within the 93,000-sq. ft. park.



*building exhaust,
optimizes efficiency and
delivers the installation
and maintenance benefits
of a packaged unit.*

The contractor, W. W. Gay was particularly pleased with how well these units tackled issues that contractors often face in the field. "We were very pleased with the durability of Aero's appliance-quality finish," said Terry Shepard, Vice President and General Superintendent. "When it came time to assemble Aero's sections, we simply fastened them together using the factory-installed latches and hand tool. We didn't have to worry about squaring up "racked" units or the alignment of countless bolts. Our labor time was reduced substantially bolted designs."



Servicing is easy, fast and safe with no exposed sheet metal edges on its appliance-quality finish. Additionally, its sealed, double-wall insulation system minimizes the chance of moisture and contaminants lodging in the insulation and all the panels can be easily removed for cleaning using quarter turn panel fasteners.

Contractor: W.W Gay Mechanical Contractors:
www.gmc.com

[Click here to learn more about the many advantages of Carrier's 39M Aero AHU.](#)

HVAClips

HVAClips highlights selected products and services; for the latest on all commercial products, click here. Your feedback is important, so send us a note at hvac.clips@carrier.utc.com

[To Unsubscribe from this newsletter, please click here...](#)

www.commercial.carrier.com