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PRODUCT

In This Issue...

PRODUCT

For new or retrofit applications, OMNIZONE™ Indoor Self-Contained Systems give your customers a wide range of operational and energy-saving benefits with lower installed costs over applied systems.

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OMNIZONE™ Indoor Self-Contained Systems — Versatility, Flexibility, Efficiency and Comfort... One Floor at a Time.

If you're looking for superior cooling with floor-by-floor comfort and control, Carrier's Omnizone indoor self-contained systems are the solution. These units offer a variety of options and controls that let you build the system that's just right for your customer's building, tenants and budget.

Ideal for both retrofit and new applications, Omnizone systems have water, air or remote cooled models. With small footprints and attractive styling, they're equally suited for installation in either equipment rooms or conditioned spaces, making the most of your customer's rentable square footage. Spring-mounted scroll compressors, spring-isolated fans with flexible discharge connections and insulated cabinets contribute to Omnizone systems' extremely low sound levels.

Omnizone systems save an estimated \$1–2/sq. ft. over applied systems by using advanced scroll technology and excellent part-load efficiency, delivering an Energy Efficiency Ratio (EER) of more than 13.0 and kW/ton as low as 0.65.

Constant volume Omnizone systems come completely assembled and factory -tested with standard electromechanical controls and provide the ultimate in stand-alone cooling, simplicity, and worry-free operation.

Omnizone systems' variable air volume units use Carrier's state-of-the-art microprocessor-based communicating network controller, and can send status information over the Carrier Comfort Network (CCN). You can also add expansion modules to handle virtually any special application requirement — giving you maximum versatility and a completely integrated system solution.

With Carrier's Equipment Builder Software, it's easy to select and determine the performance of the full range of Omnizone systems. This Windows®-based software performs equipment selections, develops equipment schedules, provides equipment drawings, and creates configurations that optimize unit and system performance.



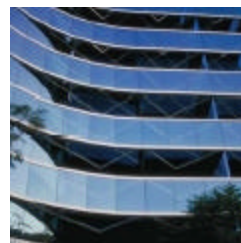
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BENEFITS AT A GLANCE

For Consulting/Specifying Engineers

- Versatile product offering tailored to budget and space design requirements
- ASHRAE 90.1-compliant models available
- Small-footprint, modular units for maximized, flexible space usage and efficient serviceability
- Complete controls offering, from simple stand-alone to sophisticated, network-integrated DDC
- Streamlined design process with Carrier VPAC Builder software



For Contractors

- Versatile product series is ideal for a variety of retrofit and new construction applications
- Small-footprint designs allow installation in conditioned space or equipment room
- Self-contained units enable streamlined installation with no need for chilled water piping or pumps
- Factory-tested and assembled package and pre-programmed controls for ease of installation and start-up
- Thermostat-controlled units compatible with a range of commercial thermostats



For Building Owners & Managers

- Spring-mounted scroll compressors and insulated cabinets for quiet operation and efficient serviceability
- Compact, self-contained units allow for maximized square footage, floor-by-floor installation and easy future expansion
- No chilled water piping and pumps for reduced costs and installation flexibility
- Installed costs \$1 - 2/sq. ft. less than applied systems
- Cycle-LOC™, Time Guard® II for compressor protection and safe operation

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