



High-Efficiency Seismic Certified Custom Units

OSHPD OSP-0392-10

ADVANTAGES

- Pre-approval for easy seismic compliance
- Energy recovery options
- Packaged A/C
- High efficiency variable speed compressors and low sound condensing fans

Innovent's custom air handling units are now pre-approved for easy compliance with the stringent seismic requirements of California's Office of Statewide Health Planning and Development (OSHPD). Our OSHPD Special Seismic Certification (OSP listing) means we can now offer customers the convenience of pre-approval, while still creating custom units to meet your unique needs.

Innovent's seismically certified custom air handling units include unique energy recovery and high efficiency components in a versatile casing and have been engineered

to provide efficient, long lasting and uninterrupted service before, during and after seismic activity. Through shake table testing, Innovent has demonstrated continued operation of units following seismic simulations.



Seismic Certified Custom Units

High-Efficiency in Seismic Applications

Don't sacrifice energy efficiency for seismic compliance. Keep operating costs down with Innovent's unique offering of enthalpy wheels, low-noise condensing fans, and variable speed compressors for efficient packaged air conditioning. Benefit from precise system control for increased efficiency and reduced energy consumption.

Energy Recovery with Enthalpy Wheels

Minimize operating costs with latent and sensible energy recovery by utilizing a rotary enthalpy wheel. This highly efficient energy-saving technology achieves energy recovery rates between 70% and 90%.



Low Noise Condensing Fans

High efficiency, modulating condensing fans driven by brushless EC Motors with special blade design increase system efficiency compared to staged condensing fans driven by traditional induction motors.



Variable Speed Compressors

Achieve compressor energy savings of more than 30%, compared to a unit equipped with a fixed or mechanically modulating compressor. Smooth capacity modulation results in tighter control and better part load efficiencies.



Since 1981, Innovent Air Handling Equipment has met the specialized needs of thousands of customers across North America, providing custom solutions for educational, health care, government, industrial, hospitality, recreational, research and retail facilities. Innovent is headquartered in Minneapolis, Minnesota with multiple plants located throughout the U.S. Our knowledgeable engineers, skilled assemblers and experienced field representatives share a common goal — your complete satisfaction.



Innovent[®]

Air Handling Equipment

Bringing the outside in.

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