

Ventrol® is a *market leader* serving the industry since 1998 with *custom-engineered experience* in heating, ventilating, and air conditioning. **Central Station Air Handlers in any Configuration, Knock-down Construction, No-Through-Metal Thermal Break, and FANWALL TECHNOLOGY®**—these are the hallmarks of Ventrol's portfolio of capabilities. Why settle for a pre-engineered answer when Ventrol can provide a *cost-effective, custom-engineered solution* for today's most challenging applications? As shown below, our experience and capabilities run deep.

Ventrol Capabilities

Custom-engineered air conditioning solutions

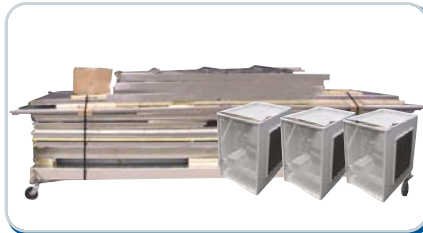


Ventrol®
A CES Group® Company



Up to 300,000 cfm Custom Air Handlers

Any size, any configuration. Factory-engineered, -manufactured, and -tested components. Aluminum and stainless steel construction options. Compact air handlers for tight installations.



Knock-down AHU Construction

For those *impossible to get to* installations, specify a Knock-down air handler with a FANWALL® array. Units ship assembled or disassembled. Factory technician available for site supervision of unit assembly or visit our factory for training.



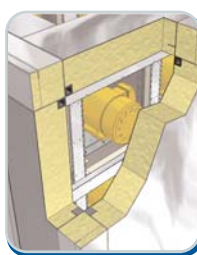
Custom Air Handlers with Energy Recovery Ventilation

Ventrol can help you reduce energy costs by integrating energy recovery air-to-air heat exchangers into the air handler design. Wheels, plate and heat pipe technology options available.



Cooling/Heating Coils and Humidification

Ventrol manufactured unit and standalone DX and water coils with AHRI Certified™ performance. Custom coil sizes for replacement. Factory engineered and installed humidification: electrode, resistance, and gas-fired.



Thermal Break Technologies and Sound Attenuation Devices

When unit sweating is a concern, Ventrol offers several solutions. Insulation options include fiberglass, hybrid foam, and injected foam panel. For help in reducing sound, specify FANWALL TECHNOLOGY or sound attenuators from Ventrol.



5,000-300,000+ cfm FANWALL TECHNOLOGY®

Reengineering how you move air: compact, energy efficient, and with low sound levels. Breaks down large fans systems into smaller, more manageable fan arrays for added reliability and improved airflow efficiency. Ideal for retrofit applications.