HEATING, VENTILATING, AIR CONDITIONING, ODOR REMOVAL AND HEAT RECOVERY PRODUCTS

Odor Control Equipment
Odor Control / Chemical Remover
Air Cooled Condenser Units
Air Handling Units
Airtex Radiant Ceiling Panel
Air Washers
Dehumidifiers
Gas Fired Air Curtains
Gas Fired Make Up Air Heaters
Evaporative Coolers
Stainless Steel Baseboard HTG
Fluid Coolers
Energy Recovery Units
Heat Transfer Coils

Exhaust Systems

Heresite Corrosion Protection
Humidifiers
Steam or Electrical Coil Make Up Air Heaters
Packaged Air Conditioners
Prefabricated Equipment Rooms
QDT Heat Recovery Pipes
Recovery Air Heat Wheels
Custom Replacement Units
TRAC "Family of Electronic Controls"
Tri Med UV Systems
Aluminum Air to Air Heat Exchanger
Horizontal and Vertical Unit Heaters
Unit Ventilators
Water Chillers
Fan Coil Units

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www.engineeredair.com



CLASSROOM & INSTITUTIONAL FAN COILS AND UNIT VENTILATORS



HEATING :: VENTILATING :: AIR CONDITIONING :: ODOR CONTROL :: ENERGY RECOVERY







Engineered Air - The Ability People



The Product:

Engineered Air is a custom Manufacturer of quality unit ventilators.

HUV- Horizontal Unit Ventilators are ceiling hung. These are commonly used in interior zones. The HUV can be concealed, partially recessed or fully exposed. A variety of inlet and discharge arrangements are available.

RUV- The Riser style Unit Ventilator is floor mounted with a very small footprint. RUV's are usually connected to a field installed supply air distribution system, but are also available with unit mounted diffusers.

SUV- Horizontal Unit Ventilators are ceiling hung. SUV's are designed for ease of access for maintenance and higher external static pressures. They can be concealed, exposed or partially recessed.

VUV – The traditional under the window style Vertical Unit Ventilators still has its place. Engineered Air specializes in the replacement market for this style of unit. We will build replacement units to match the existing unit's dimensions. There is no need to do costly modifications to bookshelves and cabinetry.

The Features:

- 16 Ga. cabinets.
- Slide out 14 Ga. fan board w/ insulated motor scrolls.
- 304 Stainless steel drain pan.
- 1" thick, high-density 3 lb/cu. ft neoprene coated insulation.
- Baked powder coat finish (5 colors to choose from).
- Laser cut piping and electrical knockouts.
- Pencil proof, stamped steel supply grille.
- Resilient mounted PSC Multi-speed fan motors.
- 1" thick, throwaway filters.

Optional Features:

- 14 Ga. Ultra-Durable cabinet.
- ECM Ultra-Efficient fan motors (variable speed motor).
- Aluminum pencil proof supply grille.
- Keyed access doors.
- Optional removable drain pan.
- Factory mounted control panel w/ transformer and disconnect.
- Energy Recovery.
- Left Hand or Right Hand piping pocket.
- Packaged DX cooling.

The Company:

Since the time of our incorporation in 1966, Engineered Air has grown to become one of the largest, fully integrated manufacturers of custom heating, ventilating, air conditioning, refrigeration and heat recovery equipment in North America.

Over the years, Engineered Air has built a solid reputation for innovative designs and uncompromising quality. We have worked from the beginning to establish Engineered Air as a company uniquely different from our competitors. We listen to our customers and build quality equipment to meet their specific needs, all through our integrated Direct Sales Force, Design and Manufacturing facilities.

Engineered Air has a well established policy of continuing capital investment in talent and technology. Continuous research and development and constant improvements in manufacturing procedures assure unsurpassed quality, reliability and service.

For More Information Visit Us Online @ www.engineeredair.com

