



Coward Environmental Systems, Inc.

500 Birchfield Drive, Suite 501
Mt. Laurel, NJ 08054-4018
(856)-727-4400 FAX: (856)-727-4344
www.cowardenvironmental.com
e-mail: cesi@cowardenvironmental.com

Visit our web site for links where you can download specifications, literature, and selection programs.



American
Research Products

Mist Humidifiers and Adiabatic Cooling.



Visit the new CES Group public website. It includes updated product information and many new features for all of the following CES companies.



Custom Packaged Rooftop Units, Air Handling Units & Make-Up Air Units.



FANWALL TECHNOLOGY®, Central Station and Clean Room Air Handling Units. Clean Room Ceiling Systems, Laminar Flow Modules, and Fan Filter Units.



Custom Penthouse Units, Packaged Rooftop & Evaporative Condensing Rooftop Units, Vari-Zone & Replacement Multizone Rooftop Units, V-Cube, Water Source Heat Pumps, Geothermal & 100% O.A.



Commercial and Industrial Central Station Air Handling Units, Heat Transfer Coils.



Custom Engineered Air Handling Products for Commercial and Industrial Application.



In-Line Centrifugal Fans, Tube Axial Fans, Belt and Direct Drive Utility Fans, Iris Dampers.



Desiccant Rotors
International

Specializing in 3 Angstrom, Molecular Sieve, AHRI Certified Enthalpy Wheels, Passive Desiccant, Active Desiccant, and Replacement Rotors to fit any Manufacturer's Air Handling Unit.



Specializing in Duct Systems, Chemical Tanks, Scrubber Vessels, Custom Molded Products, Exhaust Stacks & Hoods, Custom Fabrication & Assembly, Platforms & Ladders, Domes & Covers.



Global Plasma
Solutions

ASHRAE Standard 62.1 Compliance with Reduced Outdoor Air (IAQ Procedure), Needlepoint Bi-Polar Ionization, Fan Powered Air Purification Units, Activated Media w/Housings & Ultra Violet Lights.



Commercial Kitchen Ventilation Systems and Accessories, Air Purification Equipment for Smoke and Odor Control, Displacement Ventilation Systems.

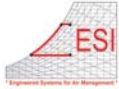


Wireless and wired carbon monoxide sensing systems, refrigerant monitors, and carbon dioxide sensors.



Air Rotation and Make-Up Air Systems.

Continued ...



Coward Environmental Systems, Inc.



Standard and Specialty Heat Transfer Coils.



Air-to-Air Energy Recovery: Plate Type, Heat Pipes, Enthalpy Wheels, and Packaged Energy Recovery Units. Commercial Desiccant Dehumidification Systems: Ice Rinks, Schools, Medical & Health Facilities, Museums & Libraries.



Centrifugal, In-Line Fans, Utility Sets, Pressure and Radial Blade Blowers, Wall Prop and Industrial Fans.



Plate & Frame Heat Exchangers for Commercial HVAC, Industrial, Power & Process Industries. Size range from 5 to 15,000 GPM.



Humidifiers: Steam Injection, Steam Heat Exchanger, Electric and Gas Fired for Standard, Deionized or Reverse Osmosis Water.



Oil-Free, Magnetic Bearing Centrifugal Chillers Utilizing Turbocor Compressors, Water-Cooled from 60 to 800 Tons, and Air-Cooled from 60 to 250 Tons.



Fiberglass Plastic Ductwork and Fittings: Underslab, Industrial, and Mark VIII (UL Rated).



First-Pass Capture & Kill: Germicidal Air Filtration Technology, Featuring Near HEPA Filtration Performance At Low Resistance.



Air, Water & Evaporative Cooled Chillers with Optional Pump Packages & Integral Fluid Coolers. Air-Cooled Condensing Units. Fluid Coolers from 5 to 300 Tons.



Direct and Indirect Gas Fired Make-Up Air Units including 80/20 & Air Rotation. Plate Type Energy Recovery & Custom Units with Hot Water, Steam, Electric, Chilled Water and DX



Manufactures a full line of UV-C products for the HVACR industry.



Specializing in Duct Systems, Chemical Tanks, Scrubber Vessels, Custom Molded Products, Exhaust Stacks & Hoods, Custom Fabrication & Assembly, Platforms & Ladders, Domes & Covers.



Variable Frequency Drives

Contact us for price and availability for replacement parts for the Manufacturers listed above and Bitzer Compressors

*** Engineered Systems for Air Management***

Capabilities Include: Total Temperature, Humidity & Contamination Control Systems, Energy Recovery, Space Pressurization, and 100% Outdoor Air Systems