

INDUSTRIAL VENTILATION SYSTEMS

AIR QUALITY CONTROL



Alliance Corporation

Packaged and pre-assembled Regenerative Thermal Oxidizers (RTOs) for the destruction of VOCs.



APC Technologies, Inc.

UHF® Ultra High efficiency Filtration system, venturi & gas scrubbers, thermal and catalytic oxidizers, and carbon adsorption systems.



Donaldson Co. – Torit®

PowerCore® filtration technology, DFE cartridge dust collectors, bag-houses, envelope collectors, high efficiency cyclones, fume exhaust systems, DWS Downflo® WorkStation, WSO mist collectors, modular media filters, centrifugal mist collectors and adjustable flexible arms.



Dual Draw, LLC

Downdraft booths, downdraft tables, unique work benches, and walk-in hood designs. Wet dust collectors for handling explosive dusts.



Movex

Fume extractor arms for industrial and laboratory applications, and vehicle exhaust systems.

EXPLOSION PROTECTION SYSTEMS



IEP Technologies - FENWAL

Industrial explosion protection for cyclone separators, dust collectors, fluid bed dryers, grain elevators, and other process systems. Total packages include the supply and installation of chemical suppression systems, mechanical isolation systems, and explosion vent relief devices.

FANS & BLOWERS



American Coolair Corporation

Ventilation systems including propeller fans, roof ventilators, and axial fans.



Cincinnati Fan & Ventilator Co.

Cast aluminum pressure blowers, material-handling exhausters, axial wall and duct fans. Specializing in OEM applications and designs.



Envira-North Systems, Ltd

High Volume Low Speed (HVLS) industrial ceiling destratification fans.



Hartzell Air Movement

Axial and vaneaxial fans, industrial exhausters, roof ventilators, centrifugal fans, marine duty fans, and gas-fired make-up air heating equipment. Complete FRP product line including centrifugal and axial fans, louvers, and dampers.



Hauck Manufacturing Company

Industrial burners/blowers for combustion applications.



IAP, Inc.

Engineered fans and blowers for abrasive, high temperature, and paper trim applications.

**IPF/Colasit**

Corrosive environment fans in polypropylene, PVC, and Kynar construction.

**National Turbine Corp.**

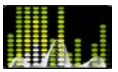
High Pressure multi-stage centrifugal vacuum producers and pressure blowers.

NOISE CONTROL**dB Noise Reduction, Inc.**

Noise control products including fan, vent and blow-off silencers, flexible duct connectors, acoustic flex joints, and accessories. Intake/discharge silencers and filter banks for gas turbines.

**Noise Suppression Tech, Inc.**

Soft sided and flexible wall sound barrier/absorption equipment. Rigid noise enclosures, modular acoustic rooms, and accessories.

**Sound Barriers Inc.**

Custom-designed metal acoustic enclosures, sound booths, noise absorption panels, noise reduction louvers, and spring rail vibration isolation systems.

VENTILATION EQUIPMENT**American Warming & Ventilating**

Industrial volume control & isolation dampers, back draft dampers, inlet vanes and diffusers, stationary & adjustable louvers and penthouses. Specialty dampers for marine, power, and nuclear applications.

**IPF, Ltd.**

FRP, PVC, CPVC, and polypropylene duct, fittings, hoods, louvers, and fans.

**Rupp AMS**

Direct and indirect make-up air heating equipment, including exhaust and air make-up fans. Complete kitchen ventilation systems including hoods, duct, and air handlers.

**Systech Design, Inc.**

Lo-Noise supply and exhaust ventilation modules designed for heat and noise sensitive environments in the oil and gas industry.

**Weather-Rite LLC**

Make-up air equipment, indirect-fired MUA units, custom air handlers, rooftop and air turnover units.

DISCLAIMER

Systech Design, Inc. ("Systech") is a manufacturer's representative, selling products for a variety of applications. Unless specifically contracted to do so, Systech will not provide any engineering, system design, or installation to its customers. Air pollution control equipment and fans/blowers require that data regarding composition, particle size, particulate concentrations (density/loading), air stream temperature, and air stream moisture content be supplied to Systech by the customer. This information is used to calculate and establish the proper equipment selection. Systech cannot be held responsible or liable for performance of the equipment or system if this information is not provided or provided and proves to be incorrect. With regard to special airstream constituents (including, but not limited to, aluminum, titanium, flour, sawdust, etc.), Systech cannot be held responsible or liable for equipment and/or system performance which may be exposed to explosive dusts or damaging chemical dusts unless advised of the specific application of the equipment and/or system prior to the time of quotation or proposal. In the event that engineering, system design, or installation is requested by the customer, a separate contract will be executed between Systech and the customer. Systech will not provide any engineering, system design, or installation without a separately executed contract.

The information in this transmittal may include privileged and confidential material and is intended for the recipient(s) listed above. If you are neither the intended recipient(s) nor a person responsible for the delivery of this transmittal to the intended recipient(s), you are hereby notified that any distribution or copying of this transmittal is prohibited.