

NEW ENGLAND

Product Linesheet

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AAF International: AAF International (AmericanAirFilter®) is one of the world's largest manufacturers of commercial and industrial air filters. AAF makes a wide variety of products for removing and controlling airborne particulates and gaseous contaminants.



AboveAir Technologies: As the leader in indoor comfort, precision, and high percentage outside air equipment design, AboveAir has deployed thousands of tons of equipment across North America.



AcoustiFLO: Manufacturers custom plenum fan solutions which are AMCA 210 and AMCA 301 certified. Provides a technological breakthrough in engineered flow path for plenum fans.



Advanced Cooling Technologies: A premier thermal management solutions company. Started in 2003 as a R&D company, ACT has grown into a competent manufacturer of thermal management products for diverse industries and applications.



ClimaCool: Modular chillers that occupy a minimal footprint, reduce installation costs, maximize electrical efficiency, provide true redundancy, offer infinite application flexibility, quiet and utilize a micro charge of environmentally friendly, non-ozone depleting refrigerant.



Climate by Design: Manufacturing company supplying both pre-engineered and custom engineered Desiccant Dehumidification, Heating, Ventilating, Air Conditioning, and related products to the commercial and industrial marketplace.



Cold Point: Specializes in the design and manufacture of Water Source Heat Pumps, Packaged Terminal Air Conditioners (PTAC), Condensing Units, and Packaged Heat Pumps and Air Conditioners for direct replacement, renovation, or new construction applications.



CORE Energy Recovery Solutions: High performance Energy Recovery Ventilator (ERV) Cores for the Heating, Ventilation and Air Conditioning (HVAC) industry featuring an advanced polymer membrane that provides significant health benefits and energy savings.



Daikin Applied: Market leader in innovation and design. Their magnetic bearing chillers and Rebel rooftop units are sweeping the market with ultra-high efficiencies. Superior manufacturing of water cooled chillers, air cooled chillers, air handling units, rooftop units, self contained units, fan coil units, DX Split systems and more.



Eaton: Offers several variable frequency drives designed specifically for HVAC applications. These ultraefficient drives offer flexibility and adaptability for many applications.



Epsilon: Prefab central plants, pump houses, and pump skids. Central plants with high quality factory labor, shorter lead times, factory-tested systems, and less cost.



GoFog: Provides an easy, affordable way for humidification and evaporative cooling systems in commercial and industrial buildings.



Haakon Industries: Custom AHUs. Custom manufacturing gives the ability to design the perfect AHU for each project. Advanced drafting capability allows quick turnaround for CAD drawings on the most complicated designs.



Halton: Specializes in indoor climate and indoor environment products, services and solutions for commercial kitchens. Halton's aim is to create comfortable and safe indoor environments that have energy-efficient and sustainable life cycle.



Innovent: Custom manufacturer of commercial and industrial HVAC equipment including 100 percent outside air units, rooftop units, wheel and flat plate energy recovery units, gas heat and cooling, UL listed electric heat, all aluminum units or other special casing construction and sectionalized equipment.



Lennox: Leading provider of high-efficiency packaged rooftop units, VRF systems, split systems, HVAC controls, furnaces and indoor air quality products for the light commercial industry.



Omega: Provides all in one heating and cooling solutions for residential and commercial applications. Founded in 2006 the company continues to expand its product offering to meet the rigorous requirements for green, quiet and comfortable heating and cooling.



Plasticair: Since 1980, developed extensive lines of engineered FRP fans, scrubbers, Perchloric Acid Venturi fans, and high plume dilution fans.



PURE Humidifier: PURE Humidifier has been providing quality humidification products for industrial and commercial applications for 24 years.



RenewAire: Unlike ordinary ventilation systems, RenewAire handles both exhaust and fresh air-streams while also moderating temperature extremes and humidity, and removing excess carbon dioxide, formaldehyde and other gaseous pollutants.



SecureAire: SecureAire is headquartered in Oldsmar, Florida. The Company is the industry leader in Particle Control Technology, which is based upon technologies developed and employed in Semiconductor Cleanrooms. SecureAire has advanced and developed highly sophisticated air purification technologies that make "air flow the dominant transport mechanism for airborne contamination."



SG America: SG America is proud to make the innovative and environmentally friendly technology of Seibu Giken Co., Ltd. and Seibu Giken DST AB Sweden more widely available to the North and South American marketplace. SG America specializes in enthalpy, sensible, and desiccant wheels.



Technical Systems: With flexibility and versatility in design, Technical Systems has the longest track record in the industry for custom chillers. Their engineering department is comprised of professional, mechanical, and design engineers committed to providing equipment that meets the application requirements without exception.



Tempeff: Tempeff offers the highest quality energy recovery equipment with the highest efficiency available.



TPI Corporation: Produces innovative, industry leading products for the electric heating, fan and ventilation.



Valent: Manufacturer of premium-quality, high-percentage outdoor air, energy-efficient packaged rooftop ventilators. Constructed with premium features to reduce energy consumption, increase control over occupant comfort, and lengthen service life.



ZOO Fans: Innovative, patented design gently mixes the air in spaces with open ceilings, drop ceilings, and suspended clouds, and are available for ceiling heights from 8 feet to 150 feet. These fans also help keep floors dry and reduce or eliminate condensation on equipment, and help to reduce energy consumption.



VRF air conditioning system design, installation & service