

Product Line Card
New Jersey



Our Partners

Bringing You the Best in Applied Products



accutrolllc.com

Specializes in the manufacturing and distribution of innovative airflow control and measurement technologies for critical environments within university, healthcare and research facilities.

Their customizable airflow solutions include:

- AccuValve® low pressure drop airflow control valve (AHR Innovation Award winner)
- AVC Fume Hood Control System (AHR Innovation Award winner)
- Room airflow and temperature controls, room pressure monitors
- Vortek^{G3} airflow measurement for duct, fan inlet & fan array / outdoor airflow measurement



measuredap.com

Energy saving technology for lab exhaust fans—Active sensing for lab exhaust fans can reduce energy consumption up to 40%, qualify for utility rebates, and achieve ROI in under 18 months.



munters.com

Data Center Cooling

Munters designs and manufactures cooling solutions for data centers. Using the latest technology in direct evaporative cooling, indirect evaporative cooling and ThermoSyphon refrigeration circuits provides a thermal effectiveness of over 70%. Data centers around the globe are benefitting from low PUEs by using Munters' technology.



acutherm.com

Modular VAV systems from full BACnet® enabled VAV diffusers to thermally powered VAV diffusers for use in HVAC systems



onicon.com

Leading manufacturer of turbine, electromagnetic and ultrasonic water flow meters, vortex steam meters, thermal mass and BTU meters.



carelusa.com

Leading designer and manufacturer of humidification systems in the USA



strobicair.com

High Performance, direct drive critical air exhaust systems for pollution abatement, re-entrainment prevention and odor control. Utilized in laboratory applications, isolation rooms, diesel and boiler exhaust systems. Offering a leading 7-year standard factory warranty and the lowest industry vibration levels.



easinc.net

Environmental Air Systems offers off-site construction for central energy plants, mechanical/electrical penthouses and data centers up to 1 MW that are scalable and expandable