

HVAC Manufacturer's Representatives



VRV Multi-Zone, Large Capacity Ductless and Residential / Light Commercial Split Systems, RTU, DOAS, AHU, FCU, WSHP, Geothermal, Chillers & Coils



Geothermal Systems, Water Source Heat Pump Systems & Moduilar Chillers



Leader in Overhead and Directional Fans



Air Rotation Systems for Open-Spaces



Full line of UV-C products



NPBI Needlepoint Bi-Polar Ionization



Pool / Industrial Dehumidification



Commercial Packaged & Split Modular Indoor Systems & DOAS Units



Constant / VAV Boxes, FCU & Electric Heaters



Constant / VAV Boxes, FCU & Small Air Handlers



GOVERNAIR Custom A/C Units, AHU & Chillers **HUNTAIR** Fanwall Technology & Custom AHU MAMMOTH Light Commercial DOAS & WSHP



TEMTROL Custom AHU & Coils VENMAR ERV, Vertical UV & Energy Recovery



Unit Ventilators & Vertical Classroom Units



Unit Ventilator Products for High-Rise & Classroom Applications



Low Dewpoint Desiccant Dehumidifier Air Handlers & Desiccant / Energy Wheels



DX Packaged Rooftops, Split Systems & DOAS



Data Center, CRAC & Customizable Precision Cooling



Heat & Energy Recovery & Make-Up Air Equipment



Heavy Duty Make-Up Air Systems & Batch Ovens



Modular Chillers

VENTROL Products



Fan Arrays



Chilled Beams



Airflow Measuring Systems



Humidifiers



Hose Kits: Auto-Flow, FlowSet/VersaFlow, Self-Balancing & Flexible



Precision Measurement Instrumentation



VFD, Industrial Control, Drives, Automation &



Odor / Corrosion Control, Microbial Filtration & Toxic Gas Scrubbers



Domestic Water Heaters, Water Source Heat Pump & Heat Pipes



Energy Recovery Wheel Products



PTAC Units



Custom, Engineered Air-Movement & Heat Exchange Solutions for Large Air Handling Units



Indoor DOAS with VRV Integration



Complete Humidity Control Product Line with Patented Technology for Indoor Farming



Electric Heaters / TPI Company



Heating: Direct/Indirect Gas Heating & TERLINE, Industrial Make-Up Air, Radiator; Fin Tube, Unit Heaters & Radiant Ceiling Panels