



Indoor Grow Room Climate  
Control Solutions



Unit Heaters, Cabinet Unit  
Heaters, Convectors



Forced Draft & Atmospheric  
Boilers for Hot Water & Steam



HVLS Fans, ERV Units, Louvers &  
Dampers



Water-Source & Ground-Source  
Heat Pumps, ERV, DOAS



Sound Attenuation and Industrial  
Silences for Noise Control



Non-Chemical Treatment for  
Condenser, Chilled & Hot Water



Sewage Ejector, Elevator Sump  
and Vertical Multi-Stage Pumps



Make-Up Air Units, Kitchen  
Hoods & Grease Filtration



Modular Chiller & Boiler Plants,  
Heat Transfer & Snow-Melt Skids



Active & Passive Chilled Beams,  
Radiant Ceiling Panels



Pre-Insulated Pipe & Fittings for  
Above and Below Ground



Glycol Feed Systems and  
Chemical Bypass 'Pot' Feeders



Trench & Perimeter Heating,  
Architectural Grilles, Fan Coils



Air-Source & Water-Source VRF,  
Ductless Systems, DOAS



Condensing & Non-Condensing  
Boilers & Hot Water Heaters



Bi-Polar Ionization, Air  
Purification & Disinfection



Microprocessor Based Boiler  
Controls



Variable Speed Domestic Water  
Pressure Booster Systems



Heating & Cooling Coils,  
Replacement Duct Coils



Fire & Smoke Dampers, Back-  
Draft Dampers, Louvers



Custom Pump Control Panels



Wastewater Energy Recovery for  
Heating, Cooling, DHW



Special Gas Venting, Grease  
Ducts, Sequence Draft Control



Seismic Engineering, Calculations,  
Restraints, and Installation



Hydronic Pumps, Air Separation,  
Heat Exchangers, BAS & Controls



Terminal Units, Grilles, Registers,  
Diffusers, Chilled Beams



Clean Steam Generation, Vacuflow  
Domestic Hot Water Heater



Flexible Pump Connectors,  
Seismic Expansion Loops



HVAC Ventilation Fans, Inline,  
Utility Set, Laboratory



Custom Air Handling Units,  
Energy Recovery Units



Ultraviolet Coil Cleaning, Air  
Disinfection & Purification



Automatic Self-Cleaning Screen  
Filtration, Basin-Sweeper Skids



Microsand Media Filtration  
Systems



IPS Integrated Piping System, Fan  
Coils, Air Handlers