



### AAON

Manufacturer of Semi Custom commercial heating and cooling equipment specializing in 100% Outside Air , energy recovery and water source heat pumps



Climate by Design  
INTERNATIONAL

### Climate by Design International

Dessicant dehumidification and Critical process air handling for industrial, health care and archival storage, featuring no thru metal construction and low temperature applications



### Desert Aire

Manufactures of industrial and pool dehumidifiers and grow room systems setting new standards for quality and performance



### Energy Labs, Inc.

Premium air handling solutions for controlling building environments. Complete customized systems for cooling, heating, humidification and air filtration



### Global Plasma Solutions

Air purification devices utilizing Needlepoint Bipolar Ionization technology to deliver clean indoor air without producing ozone nor harmful byproducts



### GREE

A leading international brand of commercial variable refrigerant systems of heat pumps, heat recovery and water cooled equipment



### Heat Pipe Technology

Energy recovery and dehumidification systems for commercial applications around the globe. Using the latest in passive heat transfer technology



### Nailor Industries Inc.

Single-duct and fan powered VAV terminals, fan coil units and blower coil units meeting the highest standards for quiet, efficient performance



### RuppAir

Direct fired and Indirect fired Make-up Air Units, DOAS Systems, HVLS Fans, exhaust fans and premanufactured double wall grease duct



### Semco

Global leader in air management. We specialize in the design and manufacture of a wide range of air climate and air movement solutions



### Thermal-Corp

Custom AHU, Blower Coils, Column Units, HVAC Air Filter Housings, and Fan Pak Housings



### Zehnder Rittling

Unit Heaters, Cabinet Unit Heaters, Convectors, Steel Ceiling Systems, Radiant Cooling & Heating Ceiling Panel Solutions



**Harrisburg Sales Office**  
6405 Flank Drive  
Harrisburg, PA 17112

**KOP Sales Office**  
780 5<sup>th</sup> Ave, Suite 175  
King of Prussia, PA 19406



(717)-561-2500

[www.hcnycocom](http://www.hcnycocom)



Architectural and commercial Air curtains



CAHS, Inc.  
Custom Air Handling and Heat Transfer Package Solutions

All aluminum construction  
Custom Air Handling Units  
and fluid control packages



Commerical and Industrial electric, steam and gas fired humidification products sepicalizing in Isothermal and adiabatic



Magnetic bearing chillers air cooled, or water cooled, quiet, compact design. Reduce energy by 50%



Portable Air Filtration unit. Containing: 2" 30% Filter, HEPA Filter, UV lights, & NPBI



Hydronic and DX air supply products. Unit Ventilators, Air Handlers and Blower Coil Units



Air flow measuring and pressure sensing



Indoor or outdoor energy recovery units with plate type energy exchange core



Control systems for AAON units



Air flow mixing systems



New and replacement coils, IFB Coils



Displacement Chilled beams



Hydronic coils, fluid & dry coolers



Computer room AC equipment



Kitchen hoods, make-up air units & exhaust fans



Mini Splits & Split Systems



Steam distribution systems



WSHP hose kits & FCU piping packages



High plume dilution lab exhaust fans



Infrared tube heaters



Latent Induction & Chilled Beams



Energy recovery systems



Commercial packaged RTUs & Splits



Electric heated cabinet & unit heaters



Gas fired unit heaters & make-up air equipment



Centrifugal and sidewall propeller fans



Packged DX CW vertical unit vents



Gas fired make-up air units & air rotation



Ultraviolet lights



WSHP, DOAS units & dehumidifiers



Variable speed drives



Electric heaters & VAV terminals

**Note:**

*Not all products are available in all locations. Please contact us for product availability.*



**Harrisburg Sales Office**  
6405 Flank Drive  
Harrisburg, PA 17112

**KOP Sales Office**  
780 5<sup>th</sup> Ave, Suite 175  
King of Prussia, PA 19406

[www.hcnycoco.com](http://www.hcnycoco.com)



(717)-561-2500