



# CUSTOM MECHANICAL SOLUTIONS

CMS, Inc. is proud to represent the following products:



**AMCA Certified** Modular Fans  
Standalone Application or Installed in Custom AHU  
High Efficiency, Ultra-Low Noise Solutions



Water, Steam and DX Coils  
Integral Face & Bypass Coils



High Efficiency Air-to-Air Heat Recovery



Packaged Pumping Systems  
Custom Integration with BAS System



Precision Data Center Equipment  
EC Plenum Supply Fans



Steam and Adiabatic Humidifiers



Concepts and Designs  
INCORPORATED

Process Dehumidification Air Handlers  
Specialty Food Processing Equipment



Packaged Chiller & Boiler Plants  
Water Source Heat Pump Plants



Dry Coolers and DX Condensers  
Hybrid Evaporative Fluid Coolers



Premier Manufacturer of Custom Air Handlers  
Local Engineering, Manufacturing & Service



Custom Heat Recovery Equipment  
Natatorium Dehumidification Units  
Low Noise Fan Coils



3C Evaporative Closed Circuit Fluid Cooler  
High Efficiency Variable Speed Fans



**ARI Certified** Modular Chillers  
Ultra-Low Noise Applications  
Air and Water Cooled High Efficiency Chillers



Comprehensive Line of Plate Heat Exchangers  
Plate & Frame, Brazed Plate, & Double Wall



Radiant Cooling and Heating Panels  
Custom Wall Fin and Fan Coil Units



Packaged Heat Recovery Equipment  
Flexicool Chilled Beams



Indoor Packaged Heat Pumps and AC Units  
Vertical PTAC Units  
High Rise Residential Units



Direct and Indirect Fired Make Up Air  
Industrial Heating and Make Up Applications



100% OA Packaged DX Equipment  
Precise Control of Leaving Air Temp & Humidity



Highest Efficiency Water Source Heat Pumps  
Geothermal Design and Installation Support  
ECM Motors with BAS Control Capability



Variable Frequency Drives  
Industrial and Commercial Applications  
Matrix AC/AC Converter for Low Harmonic Distortion



Chillers, Heat Recovery Chillers & Heat Pumps  
Air Handling Units and Fan Coils  
Complete Packaged Unitary Product Offering  
Underfloor Air Distribution Equipment