TPNM005-1011 CENTRAL COOLING SYSTEMS



## IMPROVE PRODUCTIVITY AND PROFITS WITH PRECISE, ENERGYEFFICIENT CONTROL OF PROCESS TEMPERATURES

Conair's central cooling systems can put money back in your pocket by supplying precise process water temperature and pressure for your application. If you need more than 20 tons capacity to cool dies, molds, screws, barrels or machine hydraulics, a central system could be the solution.

## AIR- OR WATER-COOLED SYSTEMS, FROM 20 TO OVER 1000 TONS

- Conserve energy and water
  Replacing portable chillers with a central cooling
  system can cut energy costs by as much as a third.
  Recirculating cooling water through a tower-chiller
  system also reduces water and sewer bills. Optional
  pressure-controlled variable frequency drives
  (VFDs) provide optimal performance at reduced
- Precise temperature control at the mold, die, screw or barrel results in faster cycle times and less warping and shrinkage in the product.
- Increase manufacturing floor space

energy costs.

Central cooling systems free machine cell space taken by portable cooling equipment, and can save on expansion/construction costs.



# | Test west companies | Test |

### LET US DESIGN THE MOST EFFECTIVE, EFFICIENT SYSTEM FOR YOUR APPLICATION

We want our central cooling systems to be easy to use, easy to service and easy to expand. So we design and install these systems with maximum efficiency and optimum performance in mind.

DETAIL (0)

DETAIL (F)

\* \_

DETAIL (\*)

Just tell us about the materials you process and what you want to cool. We'll help you determine what kind of system is the best choice for your facility and application.

### 🚺 Installation Drawings

 Complete, color-coded flow schematic drawings show pump curves, electrical connections and pipe sizes.

CONSULT A LOCAL WATER TREATMENT COMPANY FOR RECOMMENDED CHEMICAL TREATMENT.
INSULATE ALL CHILLED WATER PIPING WITH 1/2\* ARMAFLEX, OR EQUADRIMINAL WATER TO SOME

 Plan view layout drawings with equipment and piping are available.

### Central Chillers

- · Air-cooled or water-cooled models.
- Capacities ranging from 20 to more than 500 tons.
- Single, dual or multiple circuit evaporators.
- State-of-the-art scroll and helical rotary screw compressors.
- Factory-assembled refrigeration components, including piping, sight glasses, filter/dryers and expansion valves.
- Complete indicator and fault light packages.
- Oil, high refrigerant and low refrigerant pressure switches.
- Flow and pumpdown switches.
- Microprocessor controls for reliable, long-term operation.

### 3 Pump Tank Assemblies

**SAMPLE** 

SIZE: D DWN BY: REG

 Choose one-piece molded polymer or rugged stainless steel tank construction.

CONAIR

HILLER/TOWER: FLOW SCHEM

SHEET 1 of 1 082009-LHT-P01 (

- Single and dual compartment tank designs.
- Automatic float valve and drain for constant water level.
- Heavy-duty industrial pumps.
- · IEC-rated motor starters.
- Triple-duty valve performs shut off, check and balancing functions.
- Simple push button to high-end PLC with touchscreen controls.
- Variable frequency drives.

### Cooling Towers

- · Seamless, rust-free design.
- · Capacities from 10 to 500 tons.
- Single-point inlet water connections.
- · Bottom or side outlet connections.
- Lightweight molded polyethylene Tower is as strong as steel, but costs less to install.
- 15-year warranty on tower shell.
- · 5-year warranty on fan/blower motors.

