

TEMPERATURE CONTROL UNITS

# PHARMACEUTICAL BIOSCIENCE APPLICATIONS

CUSTOM ENGINEERED



INDUSTRIAL HEAT TRANSFER SYSTEMS



**TEMPERATURE CONTROL UNITS** 

ENERGY EFFICIENT | ENVIRONMENTALLY FRIENDLY | ECONOMICALLY RELIABLE

## **EQUIPMENT OPTIONS**

#### **HOT WATER UNITS: (INDUSTRIAL DUTY)**

- Typical Temperature Range up to 300F
- Steam or Electric Heat
- Direct Injection, Shell & Tube Exchanger, or Plate & Frame Exchanger using plant cooling water source
- Single Zone or Multiple Zone
- Portable or Stationary
- Vertical or Horizontal Configuration

## Compact Industrial Duty

MINI-TEMPERATURE HOT WATER

TEMPERATURE CONTROL UNITS

- Portable Single Zone or Multiple Zones
- Multiple Zones on a Single Skid with cooling water header with hose connections to each zone and bladder expansion tank
- Electric Heat
- Direct Injection or Heat Exchanger Cooling
- Custom Flow Rates
- Custom Heating and Cooling Capacity

### **SPECIALTY WATER & OIL APPLICATIONS**

- Custom Temperature Control Units
- Heating/Cooling Combination System: -100F to 700F
- Mixer TCU's
- High Volume TCU's
- Reactor TCU's
- Automatic Oil Weigh Systems
- Explosion Proof Designs

## **APPLICATIONS**

- Single Point Reactors (Jacket Cooling)
- Reactor Trains (50 Gallons to 5000 Gallons)
- Vent Condensers
- Lyophillizers
- Extraction
- Cold Storage





**ALSO AVAILABLE** 

ENGINEERING &
MAINTENANCE SERVICES
AVAILABLE