

IMPORTANT: BEFORE TURNING ON POWER, CHECK TIGHTNESS OF ALL ELECTRICAL CONNECTIONS (SOME MAY LOOSEN DURING SHIPPING).

Custom Engineered Process Control Panels



5
Control Panels
Managing
5
Circulation
Heating Systems

Application: Cleaning and applying chromate coating to aircraft parts

Tempco's process controllers provide integrated solutions to manage your thermal loop system.

Why spend your valuable time engineering, designing, sourcing components and building Industrial Power Control Panels? Our UL 508A Certified Panel Shop can meet all your requirements for a multitude of processing control applications, from the simplest single zone panel to the most complex thermal loop system.

We offer general purpose or custom engineered power control panels backed by over 35 years of experience in the process heating industry. We apply our vast knowledge and expertise to every system we design and manufacture.

**Consult us with your requirements.
We welcome your inquiries.**



Custom Designed Portable Heat Treat System

Ramp/Soak Temperature Controllers and other electronics are mounted in a custom sized portable stainless steel cabinet to power silicone rubber electric heating elements.



Panel with Air Conditioner Cooling

This 304 Stainless Steel, NEMA 4X control panel features a thermostat-controlled, side mounted air conditioner that maintains safe interior temperatures for the electrical components while operating in high outdoor ambient temperatures.

Control Panels
are Engineered &
Manufactured in our
508A Certified Panel Shop.

YOUR SATISFACTION IS GUARANTEED!

Most Items

