

Holiday Schedule

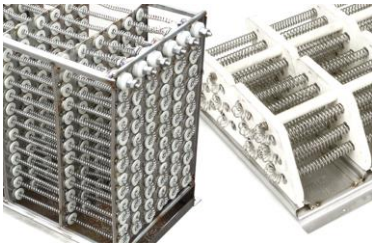
Titan Industrial Heating Systems will be closed **November 24th and 25th** in observance of **Thanksgiving**; we will also be closed for our **Holiday Break** beginning **December 23, 2016** and will again be **open for business Monday morning, January 2, 2017**.

Customers please place all orders taking into consideration Titan's holiday shut down schedule.

Vendors please make sure no orders are scheduled for delivery to Titan's Pico Rivera, CA factory during this time frame as our receiving department and facility will be closed.

If you have any questions, feel free to call or email us prior to our holiday closure so that we may address your concerns.

Air Heaters



Our staff is solving many air heating problems for customers and due to our large inventory of ceramics (for example [Proheco](#), Delta-Flo) and resistance wire we can offer a quick turn around for new and repaired wire wound heaters. [Wire wound heating \(also called coiled wire\) elements](#) are also used in small and large heat treat furnaces where they are embedded into ceramic plates or supported by ceramic tubes.

Electric Immersion Heaters, Gas Burners, Hot Oil Reflow Systems



We have designed and built custom industrial heating systems for over 30 years. Our specialties include:

- [Electric immersion heaters](#)
- [Air heaters](#) for convection ovens
- [Hot Oil Reflow Systems](#)
- [Gas burners](#), [Ovens](#), [Heating Tank Coils](#)
- [Sensors and controls](#) for the metal finishing market

Controls



We offer digital temperature [controls](#) in various configurations:

- Basic digital temperature control (+/- PID control)
- Digital temperature control with liquid level control
- Digital temperature control with liquid level control and manual reset (with or without PID control)
- Digital temperature control with PID control and RS 485 communication port for data logging to meet NADCAP requirements
- Digital temperature control with PID control, RS 485 communication port for data logging and buffered memory to meet [NADCAP and AMS 2750E requirements](#).