

INSTA-THERM[™]

Ultra High Purity Chemical and DI Water Heaters

For applications where temperature stability, high purity, fast response, and reliability are of critical importance.





INSTA-THERM™

Ultra High Purity Chemical and DI Water Heaters

Introducing *Insta-Therm*™, Applied Integrated Systems' ultra high purity, in-line, chemical and DI water heaters for applications where temperature stability, high purity, fast response, and reliability are of critical importance.

AlS's unique patent pending infrared technology allows for instantaneous heating, making it ideal for single pass and re-circ applications where process flow rate and inlet temperatures may vary. AlS's technology does not rely on immersion-type heating elements, and therefore, all issues associated with hot-spots, which leads to costly chemical contamination, are eliminated.

The all Teflon heating module design provides an ultrapure flow path without the use of seals, o-rings, and pipe threads, thus eliminating particle traps and potential for leaks.

Features and Benefits

ULTRA HIGH PURITY HEATING

All Teflon flow path with no seals, no o-rings, no pipe threads, and no metal exposure eliminates any potential for contamination and assures the highest purity level is maintained.

■ HIGH TEMPERATURE ACCURACY

High efficiency heating module design coupled with unique infrared technology assures tight temperature accuracy is achieved even during varying inlet temperature and fluctuating flows.

■ FAST RESPONSE TIME

Patent pending advanced infrared technology results in exceptionally fast response to changes in inlet temperature, flow rate, and temperature set point.

■ MULTI-STAGE CAPABILITY

Multi-stage capable technology coupled with sophisticated control algorithm makes *Insta-Therm*™ the only heater in today's market capable of maintaining accurate temperature control during varying flows (no flow to high flow) and inlet temperature conditions.

FLEXIBLE DESIGN

Modular design approach allows for a wide range of wattages, physical shapes, electrical configuration, plumbing connections, mounting styles... all configured around your preference.

COMPACT FOOTPRINT

High efficiency heating module coupled with modular design approach allows for the most compact footprints in the market.

OPTIONAL CONTROL SYSTEM

Insta-Therm™ heaters can be operated with either a user provided or AIS provided control system.

HIGH RELIABILITY

The *Insta-Therm*™ product series only utilize the highest quality components available in the market, resulting in years of maintenance free operation.

USER FRIENDLY

Intuitive design makes it simple to install and operate.

SAFETY

Heating module over-temperature protection, process over-termperature thermoccuple, and redundant over-temperature interlocks. CE, SEMI, UL compliant.



Specifications

| Wetted Flow Path | Teflon (PFA) |
|----------------------|--|
| Heating Technology | High-efficiency Infrared |
| Heating Capacity | Up to 150 KW |
| Voltages | 120 - 600 VAC, 1Ø, 3Ø, 50/60Hz |
| Temperature Control | Up to 180°C |
| Temperature Accuracy | ± 0.1 °C (varies with application) |
| Pressure Rating | Up to 689 Kpa (100 psig) |
| Flow Rate Range | Up to 100 lpm (26 gpm) |
| Temperature Sensors | J-Type (process), K-Type |
| | (over-temp), optional RTD |
| Fluid Connections | 1/4" (6mm) up to 1.0" (25mm) |
| | Flare, Pillar, Sanitary |
| Power/Interlock | Hard wired or connectors with |
| Connections | FEP conduit |
| Control System | AIS or user provided. Integrated, |
| | stand-alone, or multi-stage |
| Enclosure | FM4910 (CPVC, PTFE, CP7D, others) |
| Compliance | SEMI, CE, UL |
| Warranty | 12 months |
| | |

Applied Integrated Systems reserves the right to change specifications without notice.

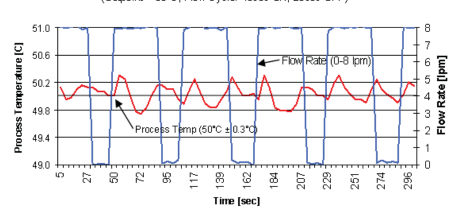
- Process over-temp protection
- Heating module over-temp protection
- Enclosure environment over-temp protection
- Over-current and over-load protection (AIS controller)
- Fire retardant enclosure
- SEMI, CE, UL compliance

Options

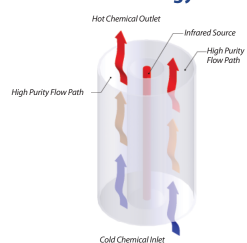
- Control System:
 - PID or Multi-Stage based
 - Communication protocol (Ethernet, RS-232, RS-485, others)
 - Host communication signals
- Chemical inlet/outlet location
- Physical shape and mounting location
- Electrical connection style and location
- Multi-Stage capability
- **Extended warranty**
- Additional options upon request

Superior Performance

(Setpoint = 50°C, Flow Cycle: 40sec ON, 20sec OFF)



Flow Path Technology





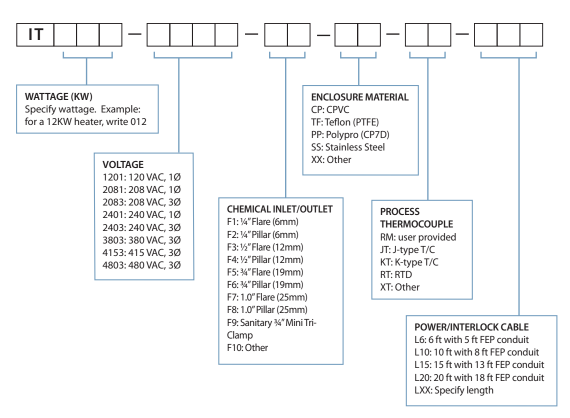
INSTA-THERM

ORDERING INFORMATION

Please don't hesitate to contact us to help you determine the best product for your application. You may compose the part number of your *Insta-Therm* $^{\text{m}}$ heater by using the guideline below or simply call one of our product specialists for assistance.

You may also e-mail us at sales@appliedintegratedsystems.com

USE THIS CHART TO COMPOSE THE PART NUMBER





CONTACT US

498 Lindbergh Avenue, Livermore, CA 94551, U.S.A. Tel: (925) 447-0162 Fax: (925) 447-0174 www.appliedintegratedsystems.com

Printed in the U.S.A. 3/2010