

ThermOmegaTech®

Aerospace, Defense, and Government Facilities Division

- Privately held Certified Small Business
- Established in 1983
- 50,000+ sq. ft. manufacturing and office facility headquartered near Philadelphia, PA
- 95% of ThermOmegaTech®'s products are manufactured on site
- ISO 9001:2015 Certified
- World wide distribution

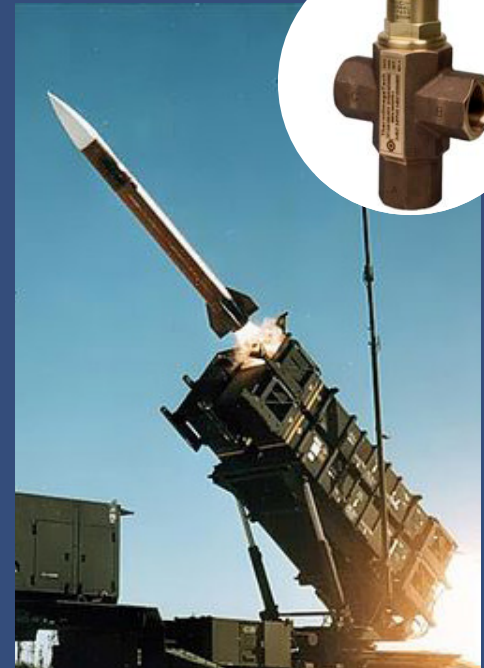


Electronics cooling on F-16 Fighting Falcon & EA-18G Growler Fighters Aircraft



Freeze Protection for cold water supply lines to docked ships

- Manufacturer of self-actuating thermostatic temperature control products
- Offer innovative solutions to the Aerospace & Defense, Railroad, Commercial Plumbing, and Industrial markets
- Wide-range of applications
- High quality manufacturing process, problem-solving approach and innovative engineering techniques
- R&D capability & engineering services for mechanical & electrical technologies and integrated solutions



Hydraulic fluid temperature control on the Patriot missile launcher

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Engineering Capabilities

- Mechanical & Electrical Engineers (12)
- Solidworks - 3D CAD Design
- Solidworks - Flow Simulation Package
- OrCAD/Cadence Electronics Design
- Microsoft Project
- Model Shop
- Test Stand for Pressure, Temperature and Flow measurements with wireless DAQ capabilities
- Electronics Lab
- 3D Printing
- Customer Technical Support



Pressure, Temperature, and Flow Test Stand



3D CAD simulation and modeling

Quality Assurance Statement and Certification

ThermOmegaTech is ISO 9001:2015 and working towards AS9100D

Our company invests in the latest technology and processes to ensure our standard and custom products meet our design, quality, safety, environmental standards and specifications. Our quality assurance system is data driven and audited continually. Quality and continuous improvement, through our Lean Initiatives, is integral to our way of life always striving for 100% Customer Satisfaction.

Manufacturing Capabilities

- CNC Turning & Milling Centers
- Thermostatic Actuator Lab
- CMM (Coordinate Measuring Machine)
- Preactor Scheduling S/W
- FeatureCAM Programming S/W
- Custom Data Logging S/W
- Test Baths (qty 18) – aqueous & hi temp oil
- Environmental Chambers (qty 3)
- Multi-Station Automated Test Stand
- Lean Journey – continuous, started 2010



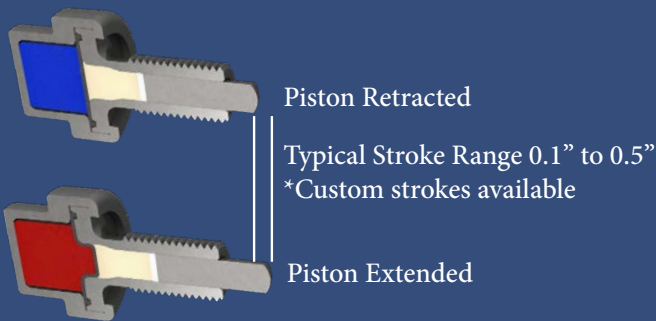
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Thermal Actuator Technology

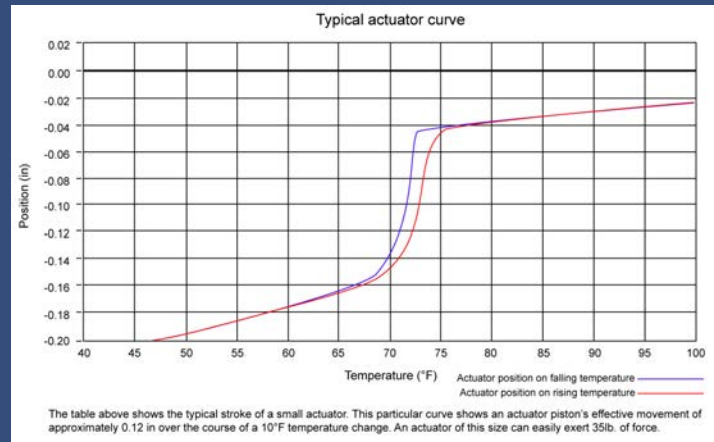
How it Works

Our “phase change” thermal actuators are made with highly refined paraffin wax that changes in volume based on temperature. The piston movement results from a solid-to-liquid phase change of the paraffin wax, changing the length in a very precise, repeatable manner. No external power or signal is required. Our Thermoloid® material operates at temperatures ranging from -150°F to 300°F (-101°C to 149°C).

“Cold Position” - Solid State



“Hot Position” - Liquid State

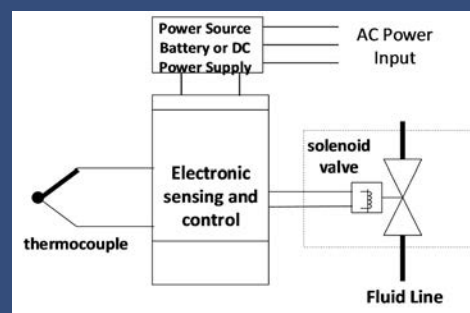
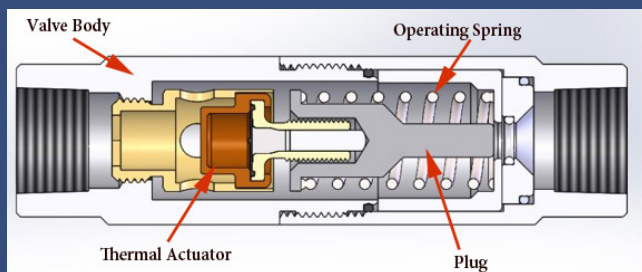


Benefits

- Self-actuating: no external power required
- Few moving parts
- Long service life
- Maintenance free: no periodic calibration
- Very high power to size and weight ratio, making for smaller, lighter weight packages
- Highly repeatable position vs. temperature
- Excellent for applications in many hazardous and extreme environments






Advantages of Thermostatic Valve vs Electronic Sensing / Solenoid Valve

Thermostatic valves provide temperature-sensing control (open or closed loop) & fluid modulation without wires & external power, in one compact package – highly reliable & cost effective, addressing many temperature control applications.



Applications

- Scald protection for commercial airplane galleys
- Diverting fluid to a cooling or heating mechanism when temperature varies from targeted range
- Electronics cooling
- Freeze protection for airplane lavatories
- Actuators applied to mechanisms for various temperature applications
- Freeze protection for cold water supply lines
- Thermal based permissives / latching mechanism
- Electro-mechanical solenoid replacement in various temperature control applications
- Fluid mixing applications based on temperature
- Pump seal over-temperature relief
- Linear (heated) Actuator – force/stroke

PRODUCTS	APPLICATIONS
<p>THERMAL ACTUATORS</p> 	<p>In addition to being the central control element in ThermOmegaTech® valves, they can also be married with other mechanisms to be used in custom applications such as safety latches, louver controls, trigger mechanisms, force generating devices and others. Please contact us to discuss your specific application.</p>
<p>M/D (3 way mixing/diverting)</p> 	<p>For Mixing or Diverting applications: <u>Mixing:</u> The M/D will proportion the flow from two inlet ports to produce the desired outlet temperature. <u>Diverting:</u> The M/D will divert or switch the inlet flow to either of two outlet ports depending on the fluid temperature. Good for fluid cooling or heating applications; fluid temperature control, etc.</p>
<p>HAT/FP & IC/FP</p> 	<p>Freeze protection for airplane lavatories, cold water supply lines to docked ships, condensate lines, pumps, safety showers, and other similar applications.</p>
<p>HAT & TV/HAT</p> 	<p>Temperature control for tank coil heating, instrument enclosures, & steam traps. Also can be used as scald protection to shut flow off to a spigot in commercial airplane galleys.</p>
<p>TV/SCI & TV/SC-IR</p> 	<p>For enclosure heating and cooling applications: <u>TV/SC-I</u> (inside the enclosure), a thermostatic element regulates the steam supply to the heater to accurately maintain the desired temperature. <u>TV/SC-IR</u> opens on rising temperature to regulate the flow of cooling media to the enclosure.</p>
<p>ECONO/HAT-RA</p> 	<p>Thermal relief for pumps; controlling cooling water outlet temperature; and controlling flow of cooling water, glycol or other cooling media in applications requiring economical removal of heat from equipment or a process.</p>
<p>YOUR CUSTOM DESIGN</p>	<p>ThermOmegaTech® offers customized engineering and fabrication services to help you create the perfect solution. Contact us to learn more about how ThermOmegaTech® can solve your aerospace and defense challenges.</p>