HEAT TRACING SOLUTIONS FOR PIPING, TANKS, AND INSTRUMENTATION

Control and Monitoring Systems
TC Series Modules
TraceNet™ Modular System
TraceView™ Network Explorer
System Communication Software

Pipe Insulation

Control and Monitoring Systems
TC Series Modules
TraceNet™ Modular System
TraceView™ Network Explorer
System Communication Software

Process Instrumentation
TubeTrace® Tubing Bundles

Control and Monitoring
TC Series Modules
TraceNet™ Modular System
TraceView™ Network Explorer
System Communication Software

Analytical/CEMS Bundles
TubeTrace®

Electric Hopper Heating
HT Module

Steam Supply
ThermoTube®

Steam Trace Pipe Heating
SnapTrace® or other Thermon Heat Transfer Compounds (Cements)
SafeTrace® Isolated Tracing

Foundations Heating
RSX™ Self-Regulating Cables
FP™ Constant Watt Cables

Steam Tank Heating
HeatSheet®

Electric Pipe Heating
BSX™, RXS™, HTSX™, VEX™ Self-Regulating Cables
HPT™ Power-Limiting Cables
FP™, TEK™, HTF™ Constant Watt Cables
MIQ™ Mineral Insulated Cables

Condensate Return
ThermoTube®

Pipe Insulation

Control and Monitoring Systems
TC Series Modules
TraceNet™ Modular System
TraceView™ Network Explorer
System Communication Software

Analytical/CEMS Bundles
TubeTrace®

Electric Hopper Heating
HT Module

Steam Supply
ThermoTube®

Steam Trace Pipe Heating
SnapTrace® or other Thermon Heat Transfer Compounds (Cements)
SafeTrace® Isolated Tracing

Foundations Heating
RSX™ Self-Regulating Cables
FP™ Constant Watt Cables

Steam Tank Heating
HeatSheet®

Electric Pipe Heating
BSX™, RXS™, HTSX™, VEX™ Self-Regulating Cables
HPT™ Power-Limiting Cables
FP™, TEK™, HTF™ Constant Watt Cables
MIQ™ Mineral Insulated Cables

Condensate Return
ThermoTube®

Pipe Insulation

Control and Monitoring Systems
TC Series Modules
TraceNet™ Modular System
TraceView™ Network Explorer
System Communication Software

Analytical/CEMS Bundles
TubeTrace®
Solely focused on heat tracing since 1954, Thermon can help you make informed decisions about all aspects of heat tracing of pipes, vessels, instrumentation and other process equipment. We can ensure that all elements of materials, installation and operating costs will be considered for your particular application.

Thermon provides a true systems approach. This concept encompasses the total problem solving process from the initial planning stage through the engineering/design, manufacture, installation and final proof-of-performance and acceptance tests.

Thermon utilizes both electric and steam/fluid tracing systems with extensive inventory of control and monitoring equipment assuring you of a heat tracing package based strictly on an engineering solution precisely tailored to meet your needs.

**Electric Heat Tracing Systems**
- Complete Heat Tracing Design
- Install Heat Tracing Cables and Accessories
- Make All Terminations
- Mount Transformers and Control Panels
- Run Conduit and Wire
- Install Thermal Insulation
- Test and Commission Complete System

**Instrument Tubing Systems**
- Complete Heat Tracing Design
- Mount Instruments and Support Structures
- Install Heated Enclosures
- Install Instrument Tubing
- Make All Connections and Terminations
- Test and Commission Complete System

**Steam/Fluid Systems**
- Complete Heat Tracing Design
- Layout Tracer Tubing
- Install Heat Transfer Compound
- Run Steam Supply/Condensate Return Tubing
- Make All Tubing Connections
- Install Thermal Insulation
- Test and Commission Complete System