

Blankets

MIT specializes in design, specification, manufacture, and installation of removable/reusable insulation systems. In-house designers deliver custom engineer solutions for all your project needs.

As part of DI's expansive supply network, MIT has the ability to deliver products and services worldwide.

Products



Heat Holder Brand Custom Sewn Covers

- Valves
- Regulating Valves
- ANSI Class Pumps
- DP Cell Transmitters

Instrument & Sensor Blankets

- DP Cells
- Transmitters
- Specialty Items for Any Application

Steam Turbines

 GE, Westinghouse, ABB

Unipad UL1709 Fire Blankets

Valve Actuators,
 Cable Trays, Conduit

Valve & Pump Covers

 ANSI and Custom Built Applications

Acoustical Covers

- Exhaust Systems
- Blower Houstings
- Duct Systems
- Custom Built for All Applications

Exhaust Manifolds

• Custom Built for All Engine Applications

Heat Exchangers

- Custom Designed by Our In-House Designers
- All Environments and Temperature Ranges

Gas Turbines

- FR6
- FR5
- FR7
- 501
- 251

Electric Heat Trace

- Main and Ancillary Skids of All Types
- CO2 and Cal-Gas Bottles
- Custom Designed for All Applications







Services

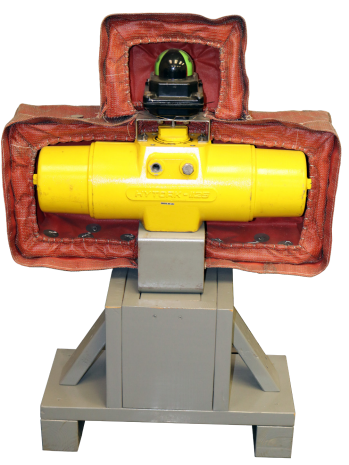


Engineering

- Thermal Analysis
- CAD and Custom Field Design
- Design Rendering From Customer Prints, Engineering Models, or Existing Parts

Field Fabrication & Installation

 MIT's Team of Experts Provides On-Site Design, Construction, and Installation of Heat Trace and Covers



Manufacuring

- State-of-the-Art Production Facility
- Experienced
 Fabricators
- Made in the USA

Quality Assurance

Extensive QA/
QC Requirements
to Meet Marine,
OEM, Aerospace,
Government, and
Industrial Markets

Industries We Serve















Processing & more



A Division of

