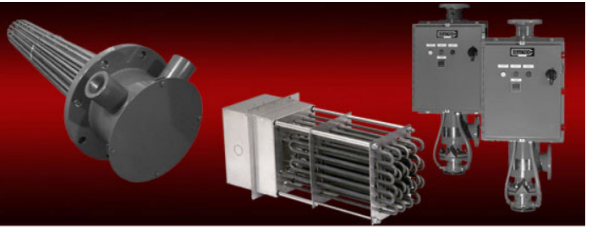


Heatrex custom manufactures

TUBULAR & FINNED TUBULAR HEATING ELEMENTS, IMMERSION HEATERS, DUCT HEATERS, UNIT HEATERS & CIRCULATION HEATERS



PRODUCTS

Tubular & Finned Tubular Heating Elements



Tubular & Finned Tubular Heating Elements

- Custom designs to meet a variety of applications
- Multiple diameters available ranging from 0.250" to 0.625"

Electric Immersion Heaters



Electric Immersion Heaters

- Pipe plug immersion heaters
- Pipe flange immersion heaters
- Over-the-side immersion heaters

Enclosure Heaters/ Switchgear Heaters



Enclosure Heaters Switchgear Heaters

- Long Life Element
- Easy Installation
- Corrosion resistant mounting

Process Duct Heaters



Process Duct Heaters

- Open coil, finned tubular & tubular element designs
- Outlet temperatures up to 1200°F

Circulation Heaters



Circulation Heaters

- A variety of material and watt density combinations are available to meet your application

Refrigeration Defrost Heaters



Refrigeration Defrost Heaters

- Straight Length (commercial refrigeration)
- Cartridge Type (electric defrost heaters)

Bolt Heaters/Flexible Heaters



Bolt Heaters/ Flexible Heaters

- Fast Response
- May be used in multiples
- Insulating Handles

HVAC Electric Duct Heaters



HVAC Electric Duct Heaters

- Open coil or finned tubular elements
- Slip-in or flanged heaters
- Built-in or remote heater controls

Unit and Comfort Heaters



Unit & Comfort Heaters

- Fan forced heaters
- Convection and baseboard heaters
- Radiant heaters

Explosion-Proof Heaters



Explosion-Proof Heaters

- Explosion-proof unit heaters
- Explosion-proof convectors
- Explosion-proof HVAC duct heaters

Impedance Heating Systems



Impedance Heating Systems

- Pipeline Heating & Tracing
- Heating Systems for Gases, Chocolates, Asphalt, Fluids & more...

Blog

Logo Shop



Manufacturer of Electric Heat Products

As specialists in the science and manufacture of electric heat products, Heatrex serves an array of national and international customers. A team approach and commitment to Total Quality, combined with encouraged customer interaction, fosters a unique and effective environment for concept development, prototype design and testing, and manufacture of top-quality products.

Types of heaters we manufacture are bolt heaters, flexible bolt, replaceable element bolt, cartridge, flanged immersion, fluid & air circulation, hopper, infrared process, railroad track switch, refrigeration defrost, replaceable element, screw plug immersion, space, switch gear space, tubular & finned element & tubular strip.

