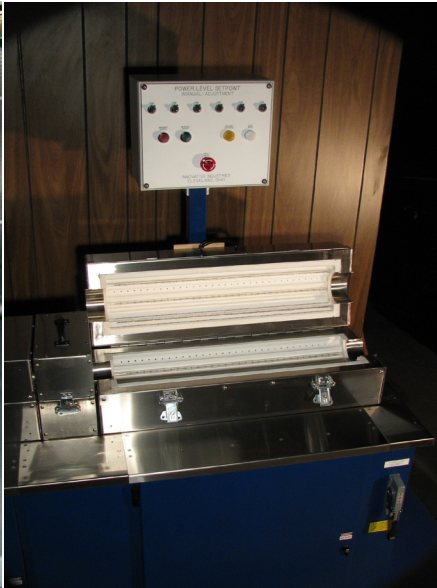


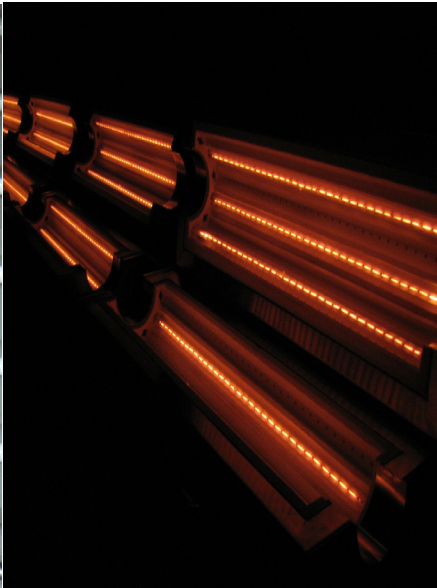
ACCESSORIES



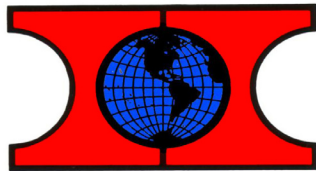
CONTROL PANEL



CHAMBER OPEN



POWER APPLIED



INNOVATIVE INDUSTRIES
Box 41205 Cleveland, OH 44141
Ph: 330-468-2601 Fax: 330-468-2602
E-mail: info@innovativeindustries.com
Web: www.innovativeindustries.com



LEAN MANUFACTURING TUBULAR HEATING SYSTEM

ENERGY EFFICIENT
TUBULAR ZONED OVEN
HIGH WATT DENSITY
ELECTRIC INFRARED
SHORT WAVELENGTH
CLAM SHELL ACCESS
Rated: 180KW/480/3

INTRODUCING !!! NEW PRODUCT !!!

ELECTRIC INFRARED MULTIZONE TUBULAR HEATING SYSTEM “NO WATER COOLING REQUIRED”

ELECTRIC SHORT WAVELENGTH INFRARED HIGH WATT DENSITY THERMAL PROCESSING OVEN

PRODUCT BENEFITS:

Since this System is *Self Contained*, it offers the OEM and User the *Ease of Field Installation*.

With the various available Accessory Options, the System can be delivered to meet most Tubular Thermal Processes.

We do supply Highly Specialized Systems for Very Large Cross Sectional Products.

We will assist a Potential Customer, Engineering and Application-wise, and perform Laboratory Process Tests on his Products at “No Charge”.

We offer a wide variety of Tubular Heaters And Heating Systems for many Standard and Unique Applications.

APPLICATIONS:

- Rubber / Polymer (Pre-Shocking & Curing):
 Examples: Extrusions, Hose, Tubing , Cabling.
- Metal (Pre-Heating & Annealing):
 Examples: Extrusions, Piping, Tubing.
- Coated Tubular Products:
 Examples: Rubber / Polymers / Metal.

FEATURING:

- Energy Sources (Short, Ultra-Short, & Medium)
- Energy, Time, Real Estate & Cost Savings.
- Rapid Heating / Cooling Rates.
- Multiple Diameter / Length Sizes Selectable.
- Multiple Linear Zones.
- Clam Shell Construction.
- Individual Manual Control.
- Shippable in two sections.

OPTIONAL:

- Caster Base & Manual Jacks.
- Air Exhaust Plenums.
- Split Quartz/Affluent Isolators.
- Power Disablement on Line Stoppage.
- Non-Contact Temperature Monitor/Display.
- Automatic Temperature Control.

TESTS:

- Laboratory Tests on your Products at
 “*No Charge*”.

ADDITIONALLY:

We offer various types of High Performance Infrared Process and Curing Systems delivering significant Energy Efficiencies

INNOVATIVE INDUSTRIES

P.O. Box 41205 Ph: (330) 468-2601
Cleveland, OH 44141 Fax: (330) 468-2602

E-mail: info@innovativeindustries.com
www.innovativeindustries.com