

# THERMOCOUPLE CERAMIC INFRARED HEATERS

Environment Friendly Engineering Solution Company



















In Association with SVCH-Technologii, Moscow (Russia)

# About Kerone

KERONE now renowned name in serving specialized need of customers with best quality and economical process Heating /cooling and drying products, manufactured in high quality environment by well trained and qualified workforce(special purpose machineries).

KERONE is pioneer in application and implementation engineering with its vast experience and team of professionals. KERONE is devoted to serve the industry to optimize their operations both economically and environmentally with its specialized heating and drying solutions.

Enhance the value of customer operation through our customer need centric engineering solution

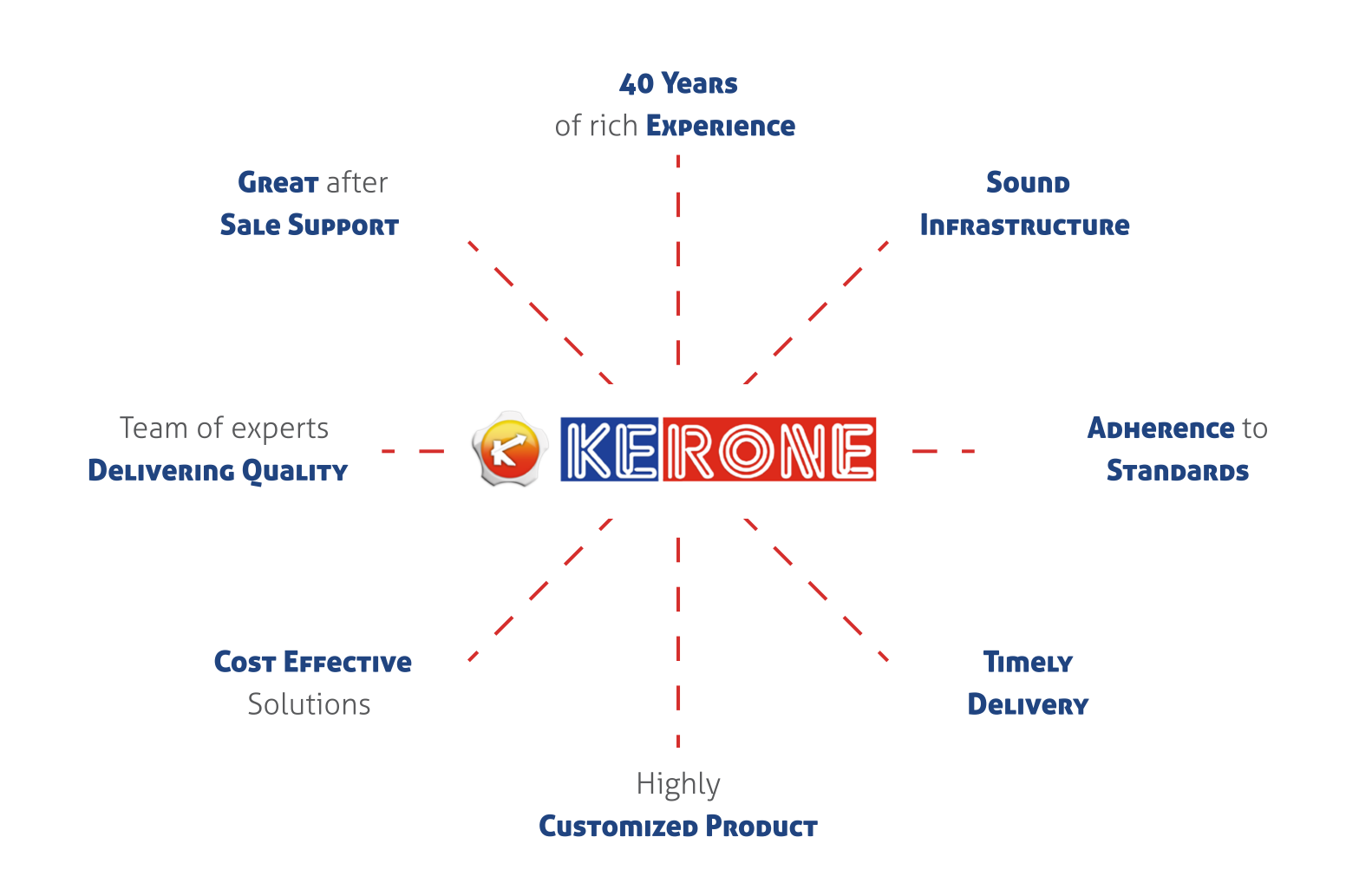
## Mission

- To enhance the value of customer operation through our customer need centric engineering solution.
- We are committed to provide our customers, unique and best in class products in Industrial heating, drying and cooling segment, with strategic tie-up for the technical know-how with renowned leader in the industry specific segment.

## Vision

- Turn into world leader in providing specialized, top-notch quality and ecological industrial heating, cooling and drying solution across the globe.
- To attain global recognition as best of quality and environment friendly engineering solution company.





### Introduction to

# Thermocouple Ceramic IR Heaters

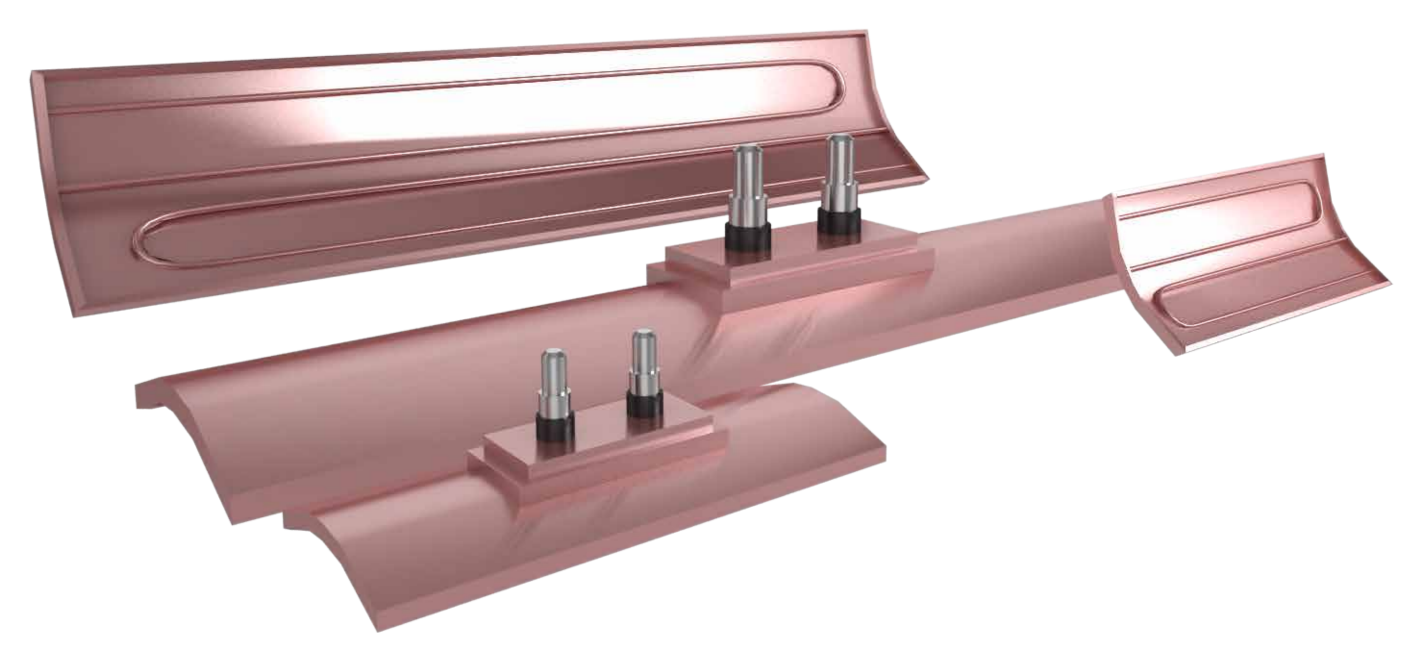
The need of controlled Infrared heating system was requirement of customer and the KERONE to address this need of customer has developed the Thermocouple Ceramic Infrared Heaters , which is a augmentation of thermocouple and Ceramic Infrared heaters , thermocouple made of Nickel and Nichrome (Nicer-Ni) is fitted near the heating coil and connected to temperature controller to obtain the desired temperature.

## **Features**

- Construction of temperature control system is very easy.
- The operating temperature remains constant and is reached very quickly.
- There is no impact of voltage fluctuation and air flow.
- The temperature remains constant even in no-load operation
- It has energy efficiency and environmental protection benefits
- Heat losing in the non-radiation surface is small

# **Application**

- Footwear processing, tape, plywood heating
- Vacuum forming machine, Compression Molding Machine
- Printing ink dryer, PCB repair station, Electric heating tables
- Angle iron, Aluminum windows paint stove



kerone/thermocouple-ceramic-infrared-heaters

www.kerone.com/thermocouple-ceramic-infrared-heaters.php

#### **3D View**

# Trusted Partner























# **Our Clients**





























































































## **UNIT I**

B/10,Marudhar Industrial Estate, Goddev Fatak road, Bhayander(E), Mumbai-401105

#### **EMAIL**

info@kerone.com | sales@kerone.com marketing@kerone.com

## **UNIT II**

Plot No. B-47, Addl. MIDC Anandnagar, Ambernath (East), Dist. Thane- 421506

#### **WEBSITE**

www.kerone.com | www.kerone.net www.keroneindia.com

## **UNIT III**

Plot NO. W-104, Addl. MIDC Anandnagar, Ambernath East, Thane- 421506. (India)

#### Phone

+91-22-28150612/13/14 +91-251-2620542/43/44/45/46