



#### www.kerone.com

# LABORATORY INCUBATOR

Environment Friendly Engineering Solution Company



In Association with SVCH-Technologii, Moscow (Russia)

ISO 9001-2008 | ISO 9001-2015 | EMS 14001 | OHSAS 18001

## 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

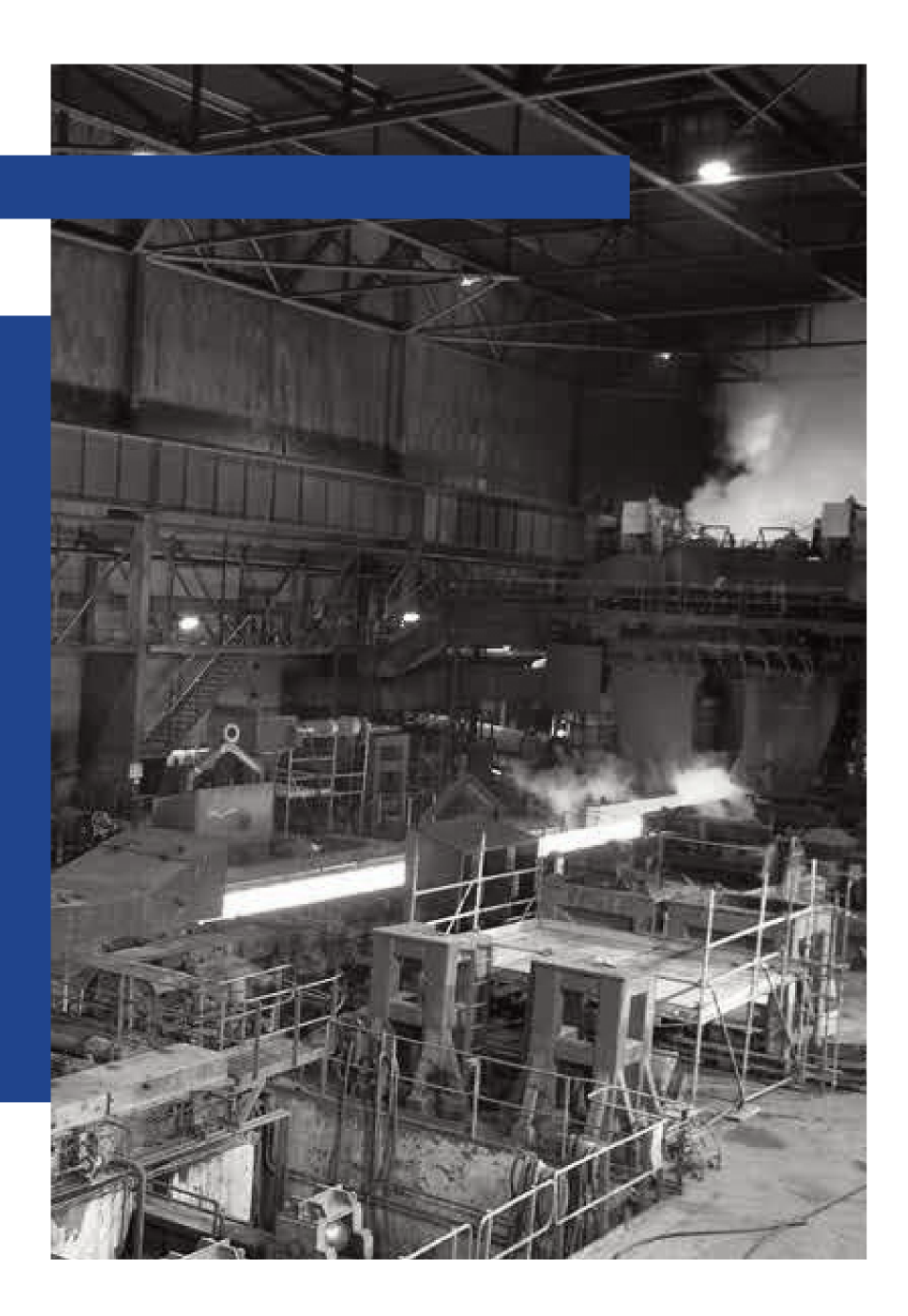
### Mission

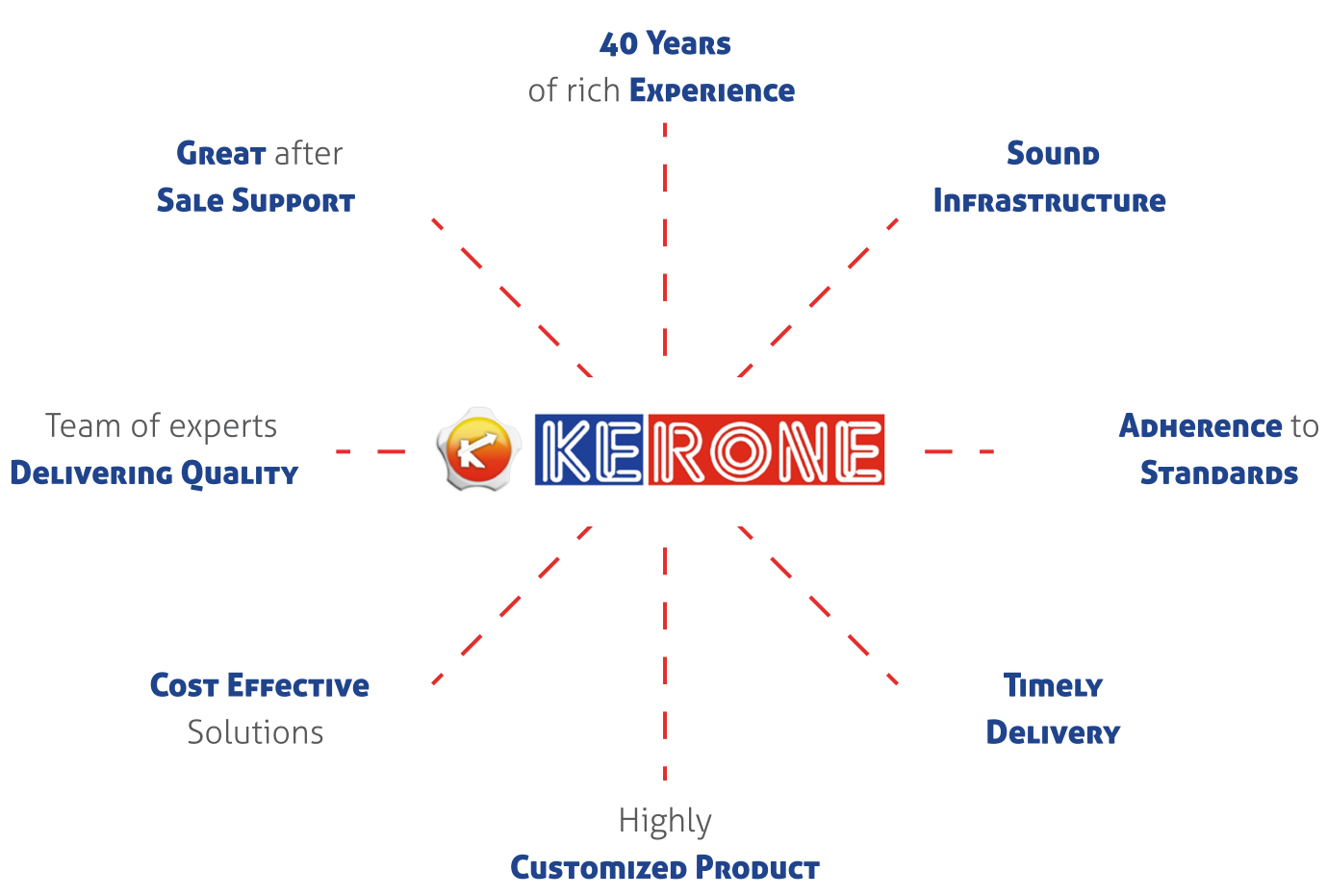
- To enhance the value of customer operation through our customer need centric engineering solution.
- We are committed to provide our customers, unique and best in class products in Industrial heating, drying and cooling segment, with strategic tie-up for the technical know-how with renowned leader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

We at KERONE are designer and manufacturer of various size of laboratory incubator, they find widely find application in day to day to day bacteriological and culture tests performed in various applications.

We specialize in both standard and customized models, specifically designed to meet the challenging demands of various scientists for individual and specialized research applications.

We are supplying our incubators that cater to a variety of customers ranging from defense Installations, Research Laboratories, Educational Institutes and various R&D Laboratories of leading national and multinational companies.



www.kerone.com/laboratory-incubator.php



#### Heating

Indirect heating system is provided in our units, comprising of air heaters made of high grade tubular heaters of suitable wattage. The warm air is evenly distributed throughout the chamber through natural convention.

#### Temperature Range

Temperature range of our standard bacteriological incubators models are 5°c above ambient temperature to 7°c.However we have the capacity to modify the same to suit the individual specialized requirement of our customers.

#### **Temperature Sensitivity**

Temperature inside our bacteriological incubators is controlled with a sensitivity of  $\hat{A}\pm 0.5\hat{A}^{\circ}c$  better.

#### Front Panel

Front panel of our units comprises of on/off switches heating and mains indicators lamps,temperature controller/Thermostat

#### Temperature control

The temperature inside our bacteriological incubators is controlled either through hydraulic type German thermostat (sensitivity ±2°c) or through sold state or micro processor based

## Applications

- Bio-chemical Studies
- Hematological Studies
- General Purpose Incubator Applications
- Bacterial Culturing and Research
- Microbiological Determinations
- Pharmaceutical Stability Assays
- Food Processing Quality Control
- Bulky Roller Apparatus Application

#### **3D View**

## **Trusted Partner**





## SCohroff Consultants STERLING & WILSON STEPPELIN®







a division of Built-Rite Tool & Die, Inc.







## **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

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

#### Phone

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

