



LABORATORY OVEN

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

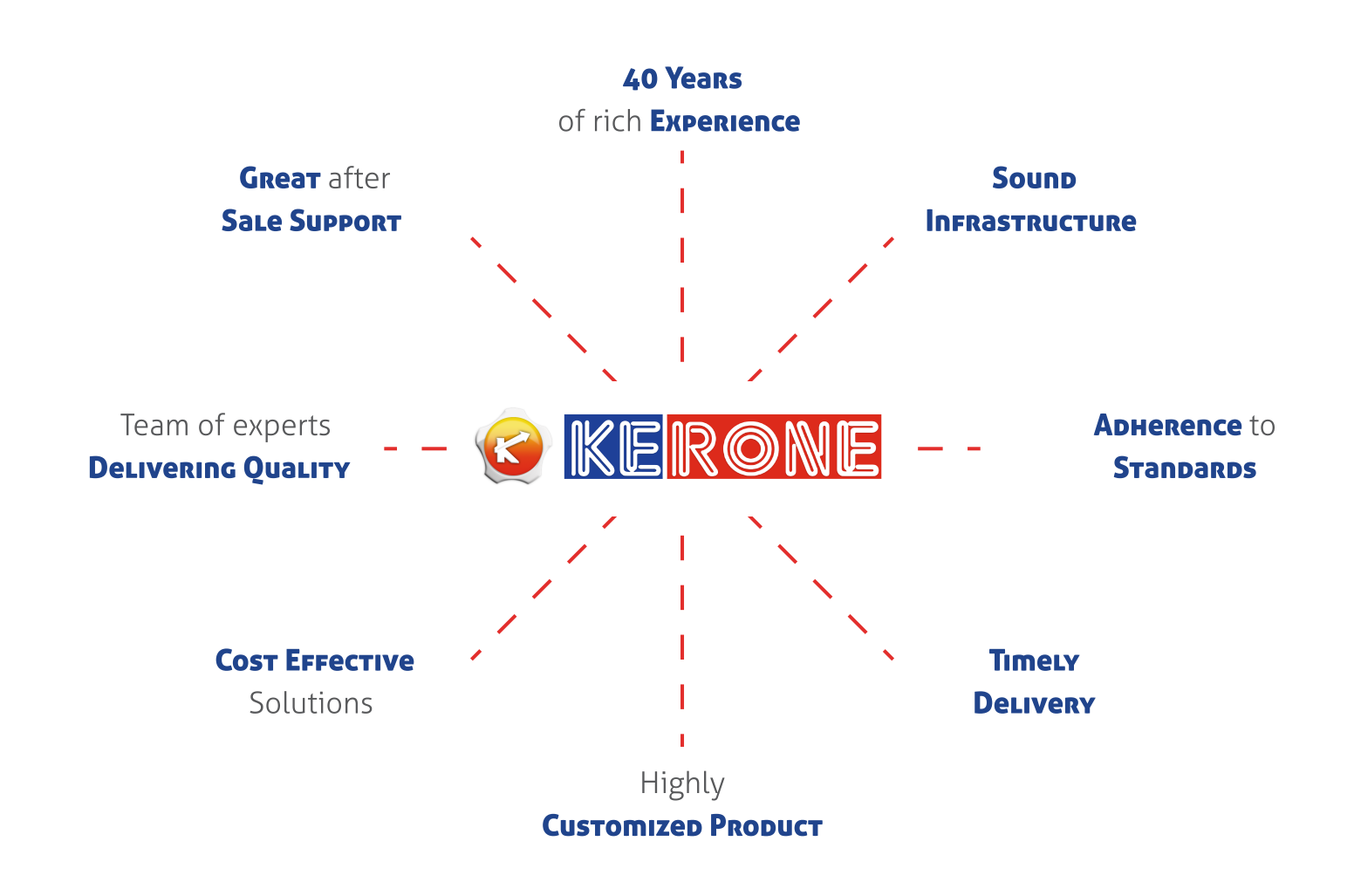
Mission

- 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

Laboratory Oven

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.



Gravity Convection Oven

Vitality proficient, low wattage twofold divider protected development; impregnated fiberglass protection, programmed bimetallic and pressure driven indoor regulator controls, strong, lightweight. Supplied with thermometer and holder.

Two removable nickel plated metal racks are incorporated. Steel outside, completed in a beige hued baked finish with within assembly of aluminized iron. Inward chamber is protected from the external chamber with 2.5cm (1") of impregnated fiberglass.

Intended for ceaseless temperature consistency, the even air dissemination will give greatest temperature inside one-half hour of start-up time. Admission/fumes vents, entryway hook and cool handle. Bimetallic indoor regulator, neon pilot light and on/off switch.

Perfect for applications in which a powder or substance that needs to be heated or dried could be irritated by a fan-created wind current.

Vacuum Ovens

Vacuum Ovens can be utilized for methodology drying under vacuum or standard barometrical conditions. They are intended to work with diminished weights and/or latent climates.

These flexible ovens are outfitted with a high reliability pressure driven indoor regulator to control temperature to ±1.5°c with a consistency of ±5°c (at 100°c; 25" Hg) and inherent over temperature security framework. These vacuum ovens characteristic autonomous vacuum and cleanse needle valves. These ovens offer 3" of glass fleece protection, a silicone entryway gasket and a polycarbonate wellbeing shield.

The vacuum level gage shows 0 to 30" Hg. The vacuum and aerial shuttles are developed with erosion safe stainless steel tubing for ideal chamber cleanliness and long haul execution.

Vacuum oven is utilized when absence of climate or inactive air is coveted. Since heating must occur in a vacuum where there is no convection of air, it is proficient by setting the example of the racking in the unit so heat is directed from the side dividers to the specimen through the metal rack.

3D View

Trusted Partner























Our Clients





























































































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