



WATER BATH THERMOSTATIC

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

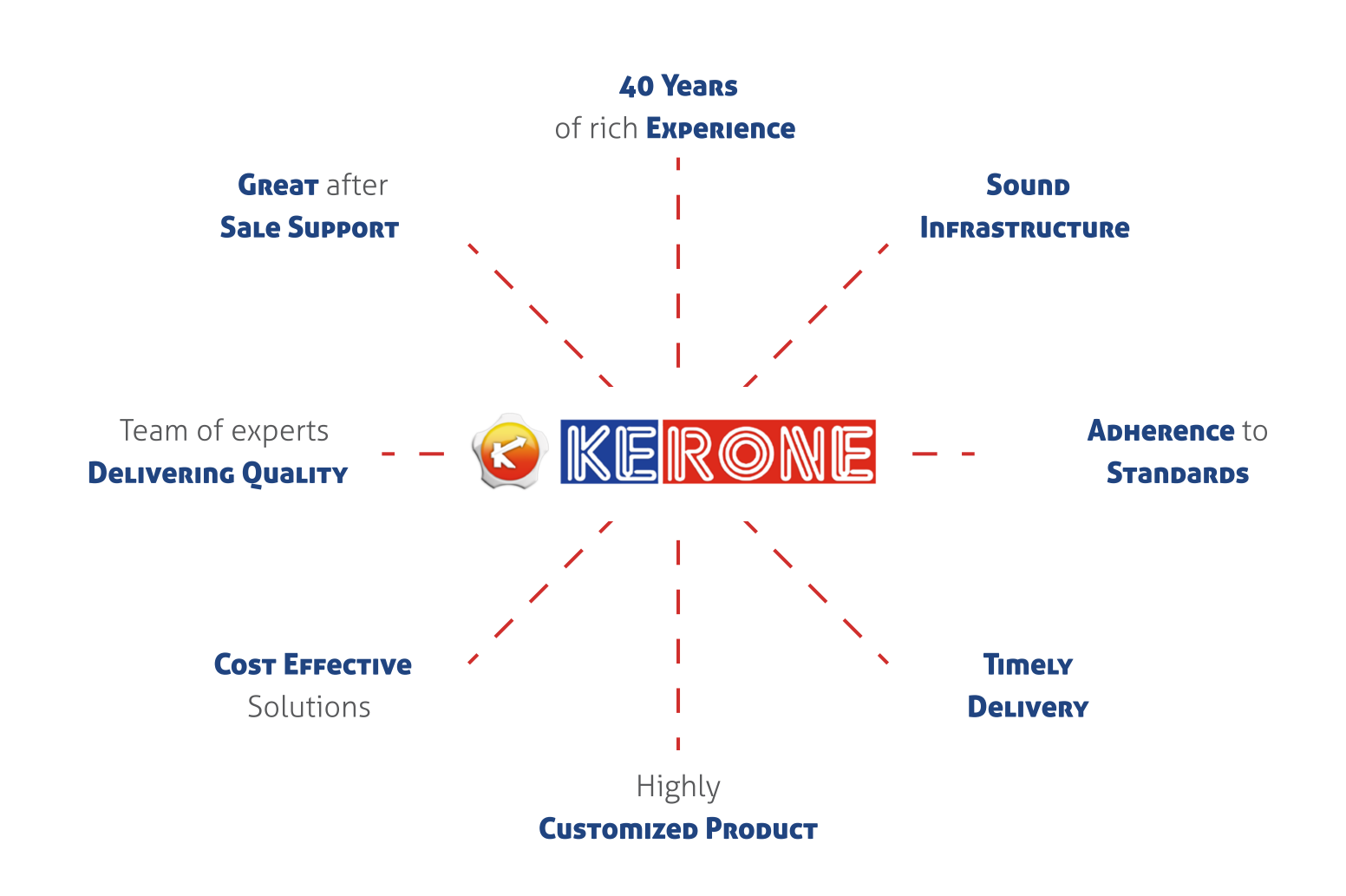
Mission

- 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

Water Bath Thermostatic

KERONE is all that much dedicated to give the quality designing answer for its customers; we are pioneer in outlining and manufacturing extensive variety of standard and redid items. Water Bath Thermostatic is utilized as a part of consistent bacteriological and laboratory application which oblige brooding and in addition general test techniques. They are additionally utilized as a part of different uses, for example, tissue society application, catalyst response studies, development perception studies, aging investigation and a few other particular applications.

KERONE has some expertise in standard and in addition tweaked models intended to meet the particular and specific prerequisite of the people, researchers and exploration application. They supply the supplies to a mixture of client extending from safeguard Installation, Educational Institute and R&D Laboratories of driving national and universal organizations. The temperature of the standard Laboratory Ovens ranges from 50°C above normal to 90°C. However, the capacity of the standard model can be modified to suit the specialized requirement of the individual customers.



kerone/water-bath-thermostatic

Construction

Water bath are composed as a three walled heating units. The external body is built of thick PCRC sheets which are pretreated with preparation, rust sealing and painted with enduring stove finish, air drying or exquisite powder covering. It has top opening spread made of stainless steel with steel concentric rings and one stainless steel rack to hold six to twelve flagons.

The temperature inside the unit is controlled with the affectability of ± 0.5â°c or much better with PID controller. Front Panel of the unit comprises of on/off switch, heating and mains pointer lights, indoor regulator or temperature controller. Air heaters made of High quality and sustainable wires of suitable wattage is utilized to give circuitous heating. The warm air is uniformly conveyed inside the chamber by means of characteristic water convection system guaranteeing great temperature.

Applications

- Versatile usages.
- Ergonomic design.
- Energy efficient.
- Long life.
- Low maintenance.
- Calibration and protocol documentation.

3D View

Trusted Partner























Our Clients





























































































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