

ENVIRONMENTAL TEST CHAMBER

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

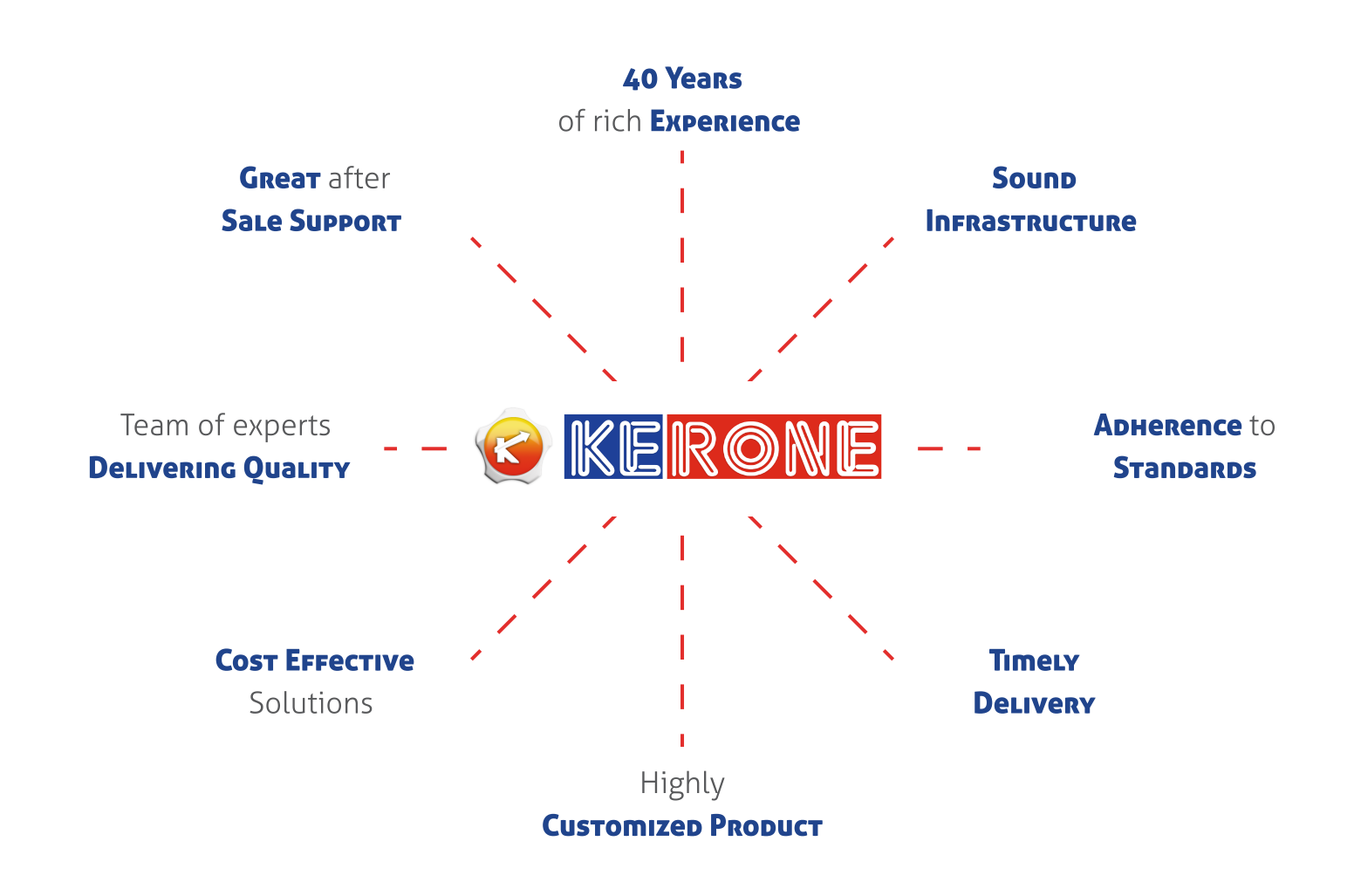
Mission

- 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

Environmental Test Chamber

An environmental chamber, also called climatic chamber or climate chamber is an enclosure that helps our clients to manufacture high quality, reliable, operative and highly sustainable in various environmental conditions, by simulating and crafting the extreme environment conditions within the chamber.

The environmental test chamber helps in deriving the results for the operation or sustainability of material and product by studying the effect of temperature, humidity, the value of freezing point and their effect on the product or material biological changes, efficiency, lifespan, corrosion testing for electronics and other material.



Features

Based on the test requirements, simple or complex the design Environmental test chambers changes its size as well as the environmental condition that needed to be simulated. Test chambers usually encompass viewports or video feeds to make avail the visual inspection of the sample during the test Based on the need of our client we at KERONE, manufacture completely customized Environmental test chambers. A typical Environmental test chamber comprises of the double wall exterior is made up of GI. With power coating, flush fitting insulated door has magnetic gasket. The inner chamber is made up of 304 quality stainless steel. The inner door is made up of Plexiglas which allows inspection of the specimen without disturbing the temperature. The shelf position of the tray is adjustable.

The Environmental test chambers designed by KERONE find its application in multiple fields such as

- Cement plants
- Rubber industries
- Pharmaceutical companies
- Electrical and electronic component manufacturers
- Paint and varnish
- Test the for the packaging

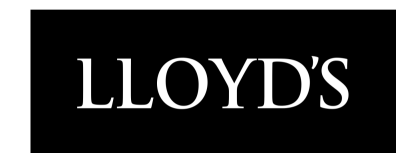
Refrigeration evaporator, radiator and divergent constrained air circulator are found in the compartment at the again of the inner part for making positive wind stream through the hatchery. Ideal level of temperature is given by the hermetically fixed compressor placed underneath the unit. A kettle with an inundation radiator and water level controller to make dampness is put in the same compartment. The moistness and temperature in the computerized marker can be set and controlled by a strong state temperature controller and advanced presentation control.

3D View

Trusted Partner























Our Clients





























































































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