



www.kerone.com

OIL HEATING SYSTEM

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

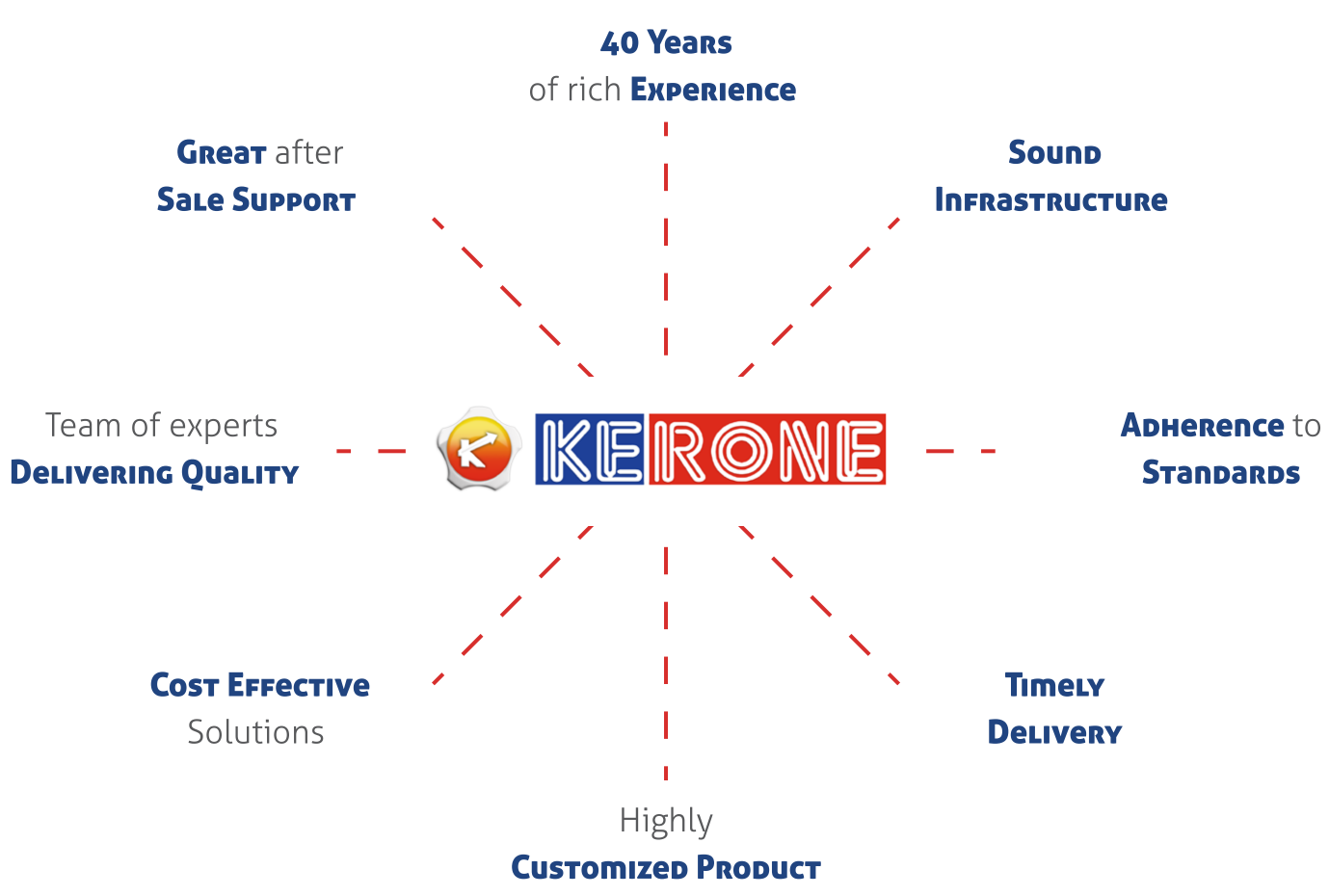
- To enhance the value of customer operation through our customer need centric engineering solution.
- We are committed to provide our customers, unique and best in class products in Industrial heating, drying and cooling segment, with strategic tie-up for the technical know-how with renowned leader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

The Oil heating system/ Oil Fired heating system uses the burner flame produces hot water, hot air or steam which is then circulated throughout the house for heat. In an oil-fired heater, the burner is found on furnace; the burner is usually located to throw a flame below the tank. The exhaust gases are passed either via a hollow core at the center of the tank or around the tank sides. Oil-fired water heaters have high recuperation rates, which imply they can heat a lot of water rapidly. A water heater's recuperation rate is the measure of water whose temperature the unit can bring by 100° up in one hour.

This is an extremely safe heating technique since fuel oil in its liquid state will not burn. Ignition can only be attained after the burner has atomized the oil into a fine spray of minute oil particles. These particles are mixed with air drawn into the burner, and then ignited by an electric spark generated by the burner's transformer.

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Features

- Building and Commercial Premises
- High end residential
- Commercial complexes
- Healthcare
- Hospitals
- Hospitality
- Hotels
- Motels
- Restaurants
- Laundry services

- Industrial
- Pharmaceutical
- Printed Circuit Board Manufacturing
- Rubber industries
- Dairy farms
- Food Processing
- Medical Devices Manufacturing
- Steel processing
- Plastic Molding
- Marine and offshore applications.

Features

- Flame failure safety
- Sophisticated fuel dispensing control system available.
- Robust design to achieve large operating hours
- Ignition air pre-heater is an integral part of the equipment giving superior thermal efficiency
- Electronic control panel for easy control.

3D View

Trusted Partner













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Our Clients

















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