



www.kerone.com

MIXING KETTLE

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

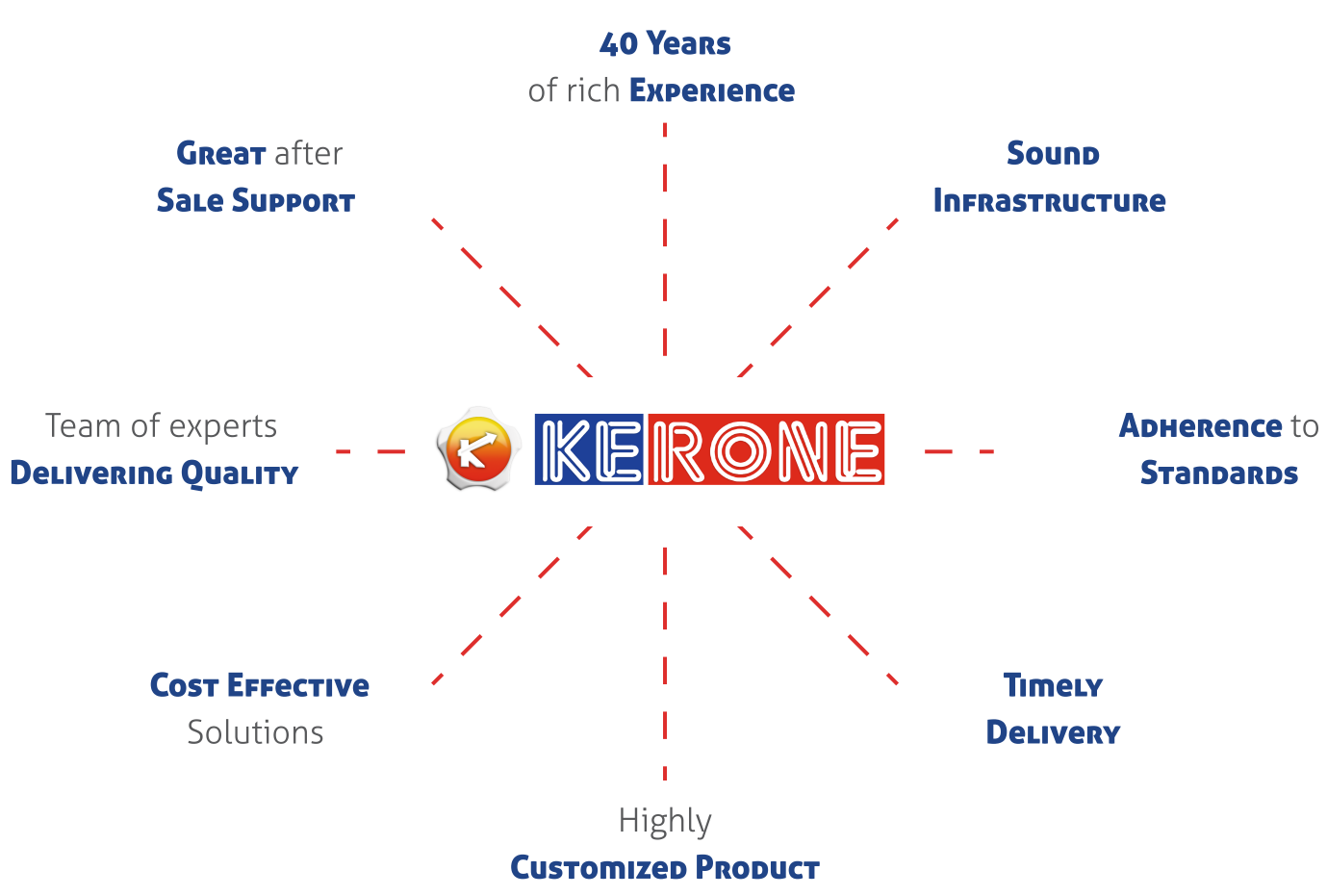
- To enhance the value of customer operation through our customer need centric engineering solution.
- We are committed to provide our customers, unique and best in class products in Industrial heating, drying and cooling segment, with strategic tie-up for the technical know-how with renowned leader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

All the mixing kettles manufactured by the KERONE are tailor made based on the your specification, process need, floor area, number of inlet and outlet requirements, type of coating for both internal surface and external surface based on the your process requirements.

Features

- Built with the high quality stainless steel material or special Alloys
- Highly customizable.
- Tailor made to fit your requirements.
- High performance
- Corrosion free
- Variable mixer speed
- Highly controllable
- Very efficient, uniform mixing, heating and cooling.

kerone/reactors-systems

www.kerone.com/reactors-systems.php



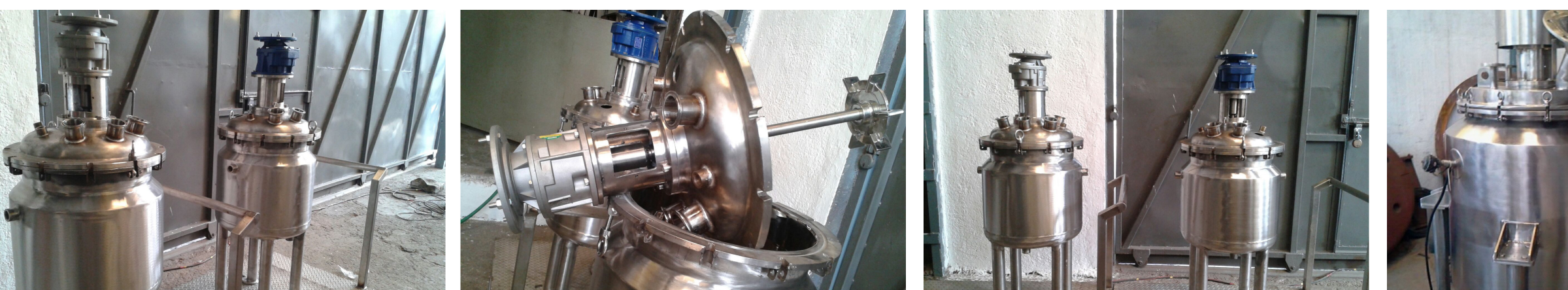


Chemical Kettles

most widely find application in chemical plants, paint manufacturing, pharmaceutical industries and etc. These kettles are made with very precise care to avoid any shortfall such as correction of kettles, avoid any chemical reaction with the surface material, the inlets and the outlet flow, the rate of rise of temperature (heating rate) and rate of decrease of temperature (cooling rate)

Mixing Reactor

Mixing reactors are very commonly used for the solids dissolution, product mixing, chemical reactions, batch distillation, crystallization, liquid/liquid extraction and polymerization. The mixing reactors are the process equipments, within which the major chemical reactions take place. KERONE designs and manufacture the customized mixing reactors based on your process requirements. The mixing reactors built by KERONE are to achieve high efficiency, low operating cost, and control and feedback mechanism.



Mixing Reactor with heating/cooling system

At KERONE, we manufacture the high quality, custom developed mixing reactor of both batch type and semi batch type with the heating/cooling systems as per your process requirements. The heating/cooling systems embedded in the mixing reactors are such that it provides high level control and increase the overall system efficiency.

Process Reactor

KERONE is having over 40 years of experience in designing and manufacturing high quality process reactors based on your process requirements. We manufacture process reactors of industrial scale, of various types such as batch type, continuous type, and semi-batch type. Our process reactors find application is industrial processes such as Adhesives processing, Agriculture, Chemical processing, Cosmetics, Food and beverage production, Paints and coating production, Paper and pulp processing, Pharmaceutical and medical production, Plastics and thermoplastics processing.



3D View

Trusted Partner













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







Our Clients













UNIT I

B/10,Marudhar Industrial Estate, Goddev Fatak road, Bhayander(E), Mumbai-401105

Phone: +91-22-28150612/13/14

EMAIL marketing@kerone.com

UNIT II

Plot No. B-47, Addl. MIDC Anandnagar, Ambernath (East), Dist. Thane- 421506

Phone:+91-251-2620542/43/44/45/46

info@kerone.com | sales@kerone.com

WEBSITE www.kerone.com | www.kerone.net www.keroneindia.com