



BULK DENSITY APPARATUS

Environment Friendly Engineering Solution Company



In Association with SVCH-Technologii, Moscow (Russia)

www.kerone.com

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.

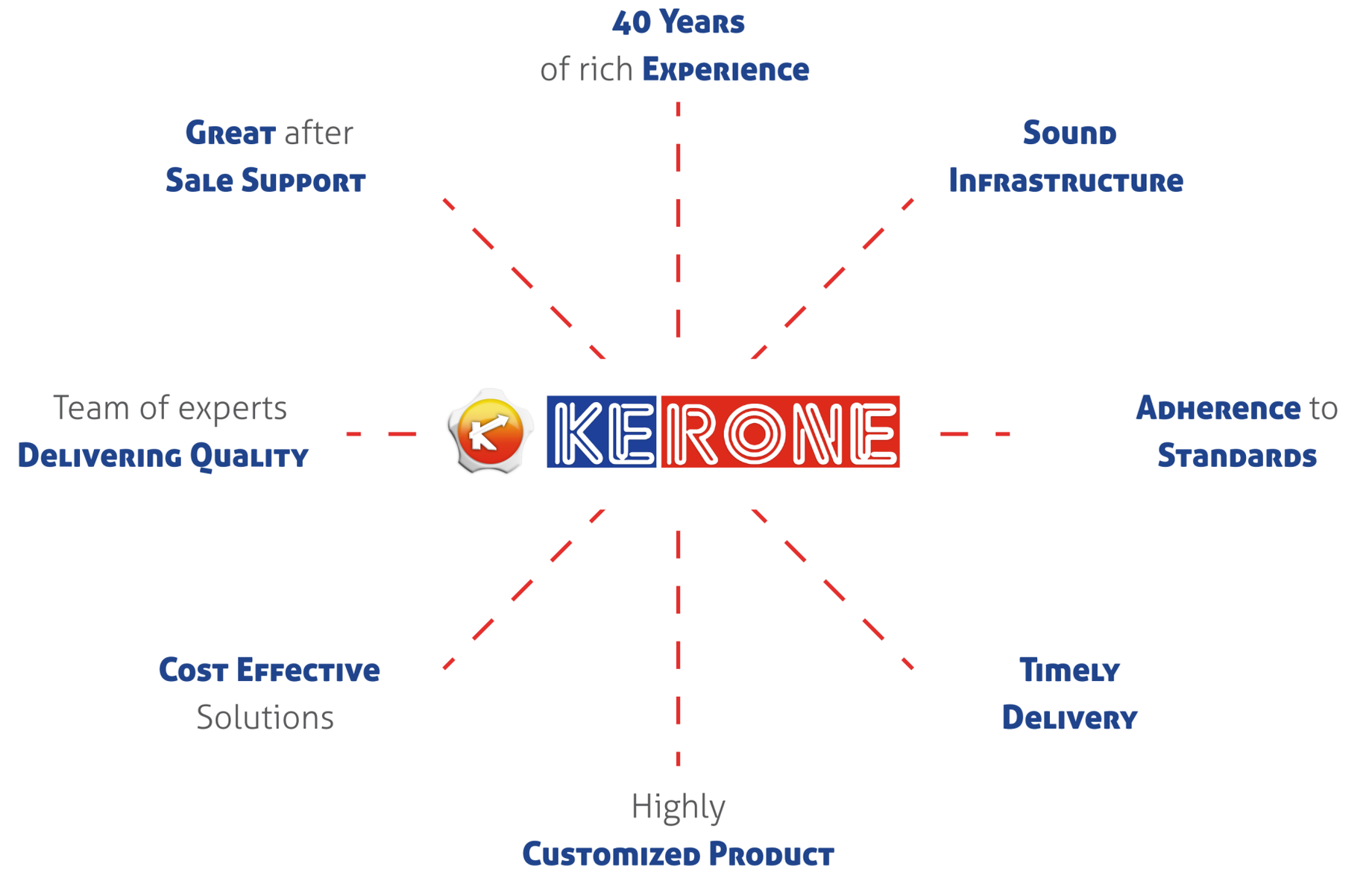
“Enhance the value of customer operation through our customer need centric engineering solution”

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 Bulk Density Apparatus

Bulk density is a property of powders, granules, and other "divided" solids, especially used in reference to mineral components (soil, gravel), chemical substances, (pharmaceutical) ingredients, foodstuff, or any other masses of corpuscular or particulate matter. It is defined as the mass of many particles of the material divided by the total volume they occupy. The total volume includes particle volume, inter-particle void volume, and internal pore volume Bulk Density is an essential test requirement for quality control in manufacturing tablets, capsule filling and cosmetic manufacturing. The exact number of stroke is set up by four digit microprocessor based pre-set counter. A common lock cushioned holder for both the cylinder drops down smoothly from the height and hold the cylinders. The last mode of operation is performed when the power is resumed and the test is completed in case there is power failure in between the process.

Cylinder Capacity

- 50 ml* 2 nos No of Drops: Adjustable between 1 to 9999 drops.
- Display: Digital 12 mm Red LED Drop. Drop
- Height : 25 mm approx.
- Dimension : 350w*270d*280 mm H.
- Weight : 11 Kg approx.

[kerone/bulk-density-apparatus](http://kerone.com/bulk-density-apparatus)

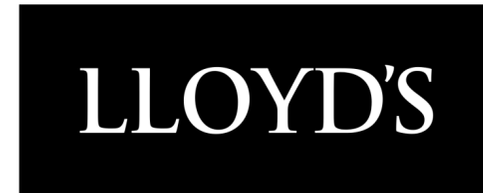
www.kerone.com/bulk-desensity-apparatus.php



3D View



Trusted Partner



Our Clients



UNIT I

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

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

EMAIL

info@kerone.com | sales@kerone.com
marketing@kerone.com

UNIT II

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

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

WEBSITE

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