



BAG HOUSE FILTER

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

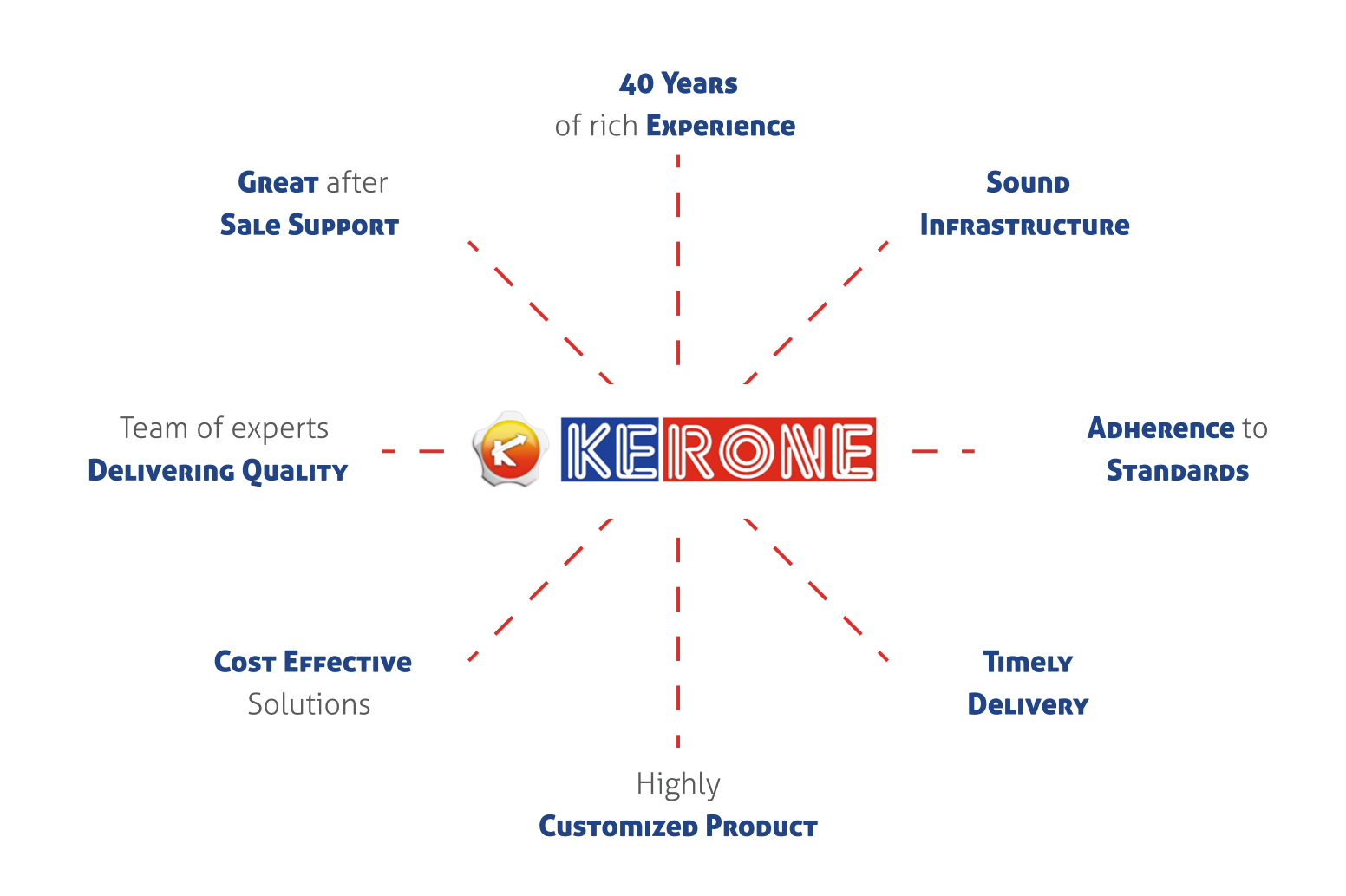
Mission

- 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

Bag House Filter

The Bag house or fabric filter is an air pollution controlling mechanical setup; it removes the contaminations from the air/gas released from the industrial processes. KERONE is well-known for designing the filtering units that can best suits to customer and regulatory requirements.

We have experience in manufacturing of following type of Bag house filters:

- Mechanical Shaker Baghouse
- Reverse Air Baghouse
- Reverse Jet Baghouse



Pilot scale

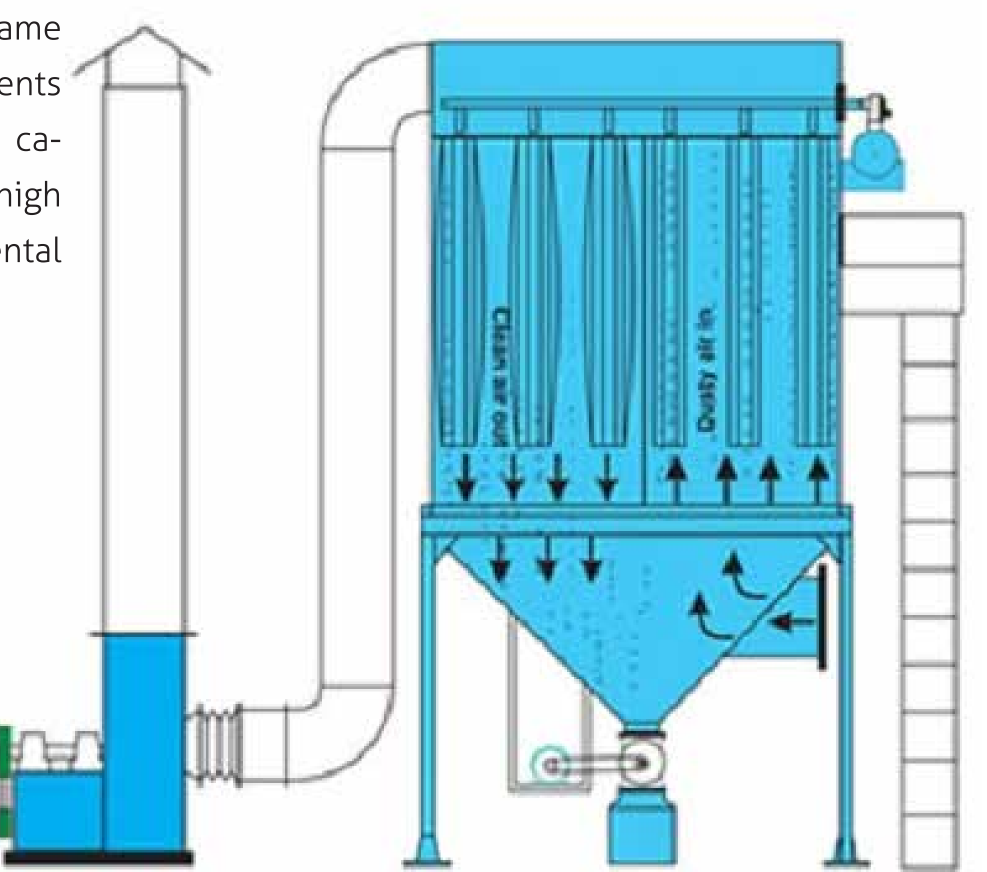
Pilot scale process equipments are for small industrial system, which is operated as the subset of the full-fledged industrial machinery. Pilot scale process equipments are just replica of the large scale process equipment only deference is the size and input capacity which is comparatively less.

Large Scale

Large scale or industrial scale processing equipments are designed and build for the larger production units, these process equipments has lot of features such as easy and automatic handling of materials, also provide high level of functional constancy and ease of operation

Lab Scale

We also produce the process equipments for the very small scale processing such as R&D and laboratory experiments, the lab scale process equipments are made to provide the high level of accuracy. As the name suggests the lab scale process equipments are comparatively smaller in size and capacity but are equipped with the high degree of control and various experimental setting.



3D View

Trusted Partner

















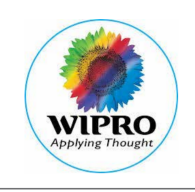






Our Clients





























































































UNIT I

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

EMAIL

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

UNIT II

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

WEBSITE

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

UNIT III

Plot NO. W-104, Addl. MIDC Anandnagar, Ambernath East, Thane- 421506. (India)

Phone

+91-22-28150612/13/14 +91-251-2620542/43/44/45/46