



BOX DRYER 48⁺Years
Of experience



















In Association with SVCH-Technologii, Moscow (Russia) ISO 9001:2015 | ISO 14001:2015 | ISO 45001:2018

ABOUT US

KERONE is now renowned for serving the specialized needs of customers with the best quality and economical process of application engineering solutions and industrial heating products manufactured in a high-quality environment by a trained and qualified workforce (special purpose machinery)



KERONE is a pioneer in application and implementation engineering with its vast experience and team of professionals.



KERONE is devoteded to serve the industry to optimize its operations both economically and environmentally with its specialized process engineering solutions.



KERONE is having immense expertise in manufacturing and implementing various types of engineering solutions.



KERONE is possessing employee strength of more than 280+ experts continuously putting efforts for happy industrial engineering solutions



WHY CHOOSE US

"Choose Kerone for innovative solutions tailored to your unique product needs, ensuring efficiency, reliability, and unmatched quality."

With decades of expertise, cutting-edge technology, and a customer-centric approach, Kerone Engineering offers tailor-made Applications Engineering solutions that prioritize quality, flexibility, and cost-effectiveness. Benefit from our commitment to excellence, post-sales support, and innovative solutions for your unique Applications Engineering needs. Choose Kerone Engineering for reliability, performance, and unmatched value.

MISSION



To enhance the value of customer operation through our customer need centric engineering solution.



We are committed to providing our customers with unique and best-in-class products in the industrial thermal processing segments. Through strategic tie-ups for technical know-how with renowned leaders in industry-specific segments, we ensure that our offerings meet the highest standards of quality and innovation.

VISION



Turn into a world leader in providing specialized, top-notch quality and ecological industrial heating, cooling, and drying solutions across the globe.



To attain global recognition as the best of quality and environment-friendly engineering solution company.



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

TRUSTED PARTNERS



























Box Dryer

Box dryers are specialty machines used to dry a variety of things. They are often referred to as drying cabinets or drying ovens. These adaptable devices usually consist of a sealed cham ber that resembles a box and is furnished with fans and heating components to create a con tained space that is ideal for controlled drying.

Adjustable racks or trays are frequently seen inside to hold a variety of goods, from fine textiles and clothing to cooking ingredients or lab equipment. Box dryers are used extensively in many different sectors, such as food processing, scientific research, and textiles, since they may offer a regulated and reliable drying environment.

The drying process is accelerated by the heating elements' production of warm air and the fan's uniform dispersion. These dryers provide a dependable and effective solution for uses where exact moisture removal is essential to maintaining the integrity and quality of the dried goods

Features

- Multiple Drying Racks or Trays
- Temperature Control
- Timer Settings
- Air Circulation System
- Humidity Control
- Safety Features
- Digital Displays and Controls
- Versatile Applications
- Energy Efficiency
- Portability and Compact Design

Application

- Textile Industry
- Food Processing
- Pharmaceuticals
- Laboratories
- Electronics Manufacturing
- Woodworking
- Ceramics
- Paper Industry
- Plastics Manufacturing
- Agriculture

Advantages

- Uniform Drying
- Customizable Settings
- Preservation of Quality
- Energy Efficiency
- Versatility

- Time Efficiency
- Automation and Monitoring
- Hygienic Drying
- Space Efficiency
- Ease of Maintenance

Technical specifications

Specification	Model KESL-8459	
Capacity	100 kg/hr	
Total Power	1.1 kw	
Heat Required	7500 cal/hr	
Process Temperature	50-60 °C	
Moisture Extraction	From 8-10% to 5-6%	
Size	Total Length 1+2.5 mtr*1.2 mtr*1mt	r



UNIT 1

- 4 & 5, Marudhar Indlustrial. Estate, Gas Godown Lane. Goddev Fatak Road, Bhayander (E), Dist. Thane - 401105. (India)
- Contact Us +91-22 48255071, 48255072

UNIT 2

- Plot No. B-47, Addl. Midc Anandnagar, Ambernath (E), Dist. Thane (India)-421506
- Contact Us +91(0251)26205 42/43/44/45/46

KRDC

- Plot No K2, Industrial Gala F4A, D- Wing, MGN Properties, Opposite Godrej Co., Addl MIDC Anand Nagar, Ambernath (E)- 421506 (India)
- Contact Us +91-2512620543/44

UNIT 4 (EUROPE)

 Kerone Engineering Solutions LTD. (EMitech) Viale della Palma, 7, 70033 Corato BA, Italy (Europe)

UNIT 5 (THAILAND)

- Thailand Representative: Rajapark Building, 18th floor, Sukhumvit 21 Road (Asoke), Wattana, Bangkok - 10110, Thailand
- Contact Person **G.Vivekanand** +6689 500 9821

Uzbekistan / Kazakhstan (Office)

- TIT Company LLC: 100060, 2, A. Kahhar, Tashkent, Uzbekistan
- Contact Person Mr. Slava +998 903540963

Israel (Office)

- Ornatus Industrial Tech Ltd: Dam Hamacbim 36, 7178602 Modiin, Israel
- Contact Person Omri Fabian +972 584844887

Australia & New Zealand (Office)

- Linetech Pty Ltd: Po Box 3046, Browns Plains, Qld 4118. Australia
- Contact Person Eric Quevauvilliers +61 (0)418 871 005

Bangladesh (Office)

- Nouse-10, Road-5 Priyanka City, Sector-12, Uttara, Dhaka-1230, Bangladesh
- Contact Person Md. Emtiaz Morshed +8801747762200



☑ Our Mails

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



Website

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