

PROVIDING SURFACE FINSHING SURFACE SOLUTIONS SINCE 2004

India's no. 1 Brand in shot blasting & painting systems

www.krishnashot.com



WELCOME TO KRISHNA SHOT BLASTING & PAINTING SYSTEMS

INDIA'S LEADING MANUFACTURER OF SHOT BLASTING & PAINTING SYSTEMS

Krishna Shot is a fast-growing company in India, specializing in the manufacturing of shot blasting and painting booth systems, powder coating, and dust collectors.

SINCE 2004

KRISHNA SHOT we are the vanguard of technical ingenuity and craftsmanship in the realm of shot blasting and painting booths.

Technical Mastery Beyond Compare Our engineering team is an unparalleled force, a collective of individuals whose expertise transcends the conventional boundaries of technical proficiency. Armed with over 18 years of specialized knowledge in the intricate Manufacturing & Redeveloping design of shot blasting machines, shot blasting rooms, and paint spray booths, and further bolstered by an impressive track record of over 18 years in the hands-on manufacturing of these systems, we stand as the epitome of technical excellence.

Precision Engineered to Perfection Precision isn't just a word in our vocabulary; it's the cornerstone of everything we do. From the inception of a concept to the meticulous design of each component, from the precision-driven manufacturing process to the intricate installation of our solutions, our unyielding commitment to engineering perfection knows no bounds. Our highly skilled team is not just a workforce; they are artisans in the craft, orchestrating every facet of production, installation, commissioning, and servicing with an unwavering dedication to the art of precision engineering.

Embark on a Technical Odyssey We extend an invitation to immerse yourself in the world of technical prowess through our comprehensive product catalogue, thoughtfully included herein. Within its pages, you will encounter a showcase of our cutting-edge shot blasting machines, intricately designed shot blasting rooms, and state-of-the-art paint spray booths. This catalogue stands as a testament to our relentless commitment to pushing the envelope of precision engineering.

Choose KRISHNA-SHOT for Technical Excellence When you choose KRISHNA-SHOT, you are choosing not just a partner but a connoisseur in the art of precision engineering. Our multifaceted portfolio of precision-crafted equipment is not designed to merely meet your technical expectations; it's engineered to far exceed them. Forge a partnership with us, and together, we will venture into uncharted territories of technical excellence.

Experience the KRISHNA-SHOT difference, where technical engineering reaches its zenith. Contact us today to embark on a technical odyssey in the world of shot blasting and painting booths, and witness the symphony of technical brilliance.



OUR VISION

To grow into Business Power-House that runs on the shared vision of Innovation & customer satisfaction.



OUR MISSION

To design, Manufacture and Service of Sand/Shot blasting solutions for our customers that will help shape the future of Surface Finishing industry, both In India and Internationally.



OUR VALUES

- * Trust
- * Honesty
- * Innovation
- * Quality



18+

Years Experience

Krishna Shot Blasting (I) Pvt. Ltd. was established in 2004 by our honorable founder Mr. Badri Malviya. KSB has always operated on 4 strong pillars of Trust, Honesty, Innovation and Quality



3

Manufacturing plants

Machines of world class quality and the highest selling brand in the sector, KSB Paint Booth is the first Machinery to be manufactured in-house



350+

Well qualified trained & skilled work force

KSB is pioneer in bringing corporate culture to Shot-Sand Blast industry. A benchmark for others to follow. Goal : Customer Satisfaction.



Installations

Guidance for suitable solution Team of experts engage with you to understand your need & guide you in selection Live Demo & training is on after.



On-field service engineers

Dedicated customer care, Region wise Service teams, at your service. KSB has highest number of service engineers in the field. Also on call, for telephonic guidance



Availability at reasonable cost

Spare-parts are crucial in any machinery. We maintain huge stock of all standard spare parts for immediate replacement.



700+

Machines mfg. per annum

More than 3 Lakh sq.ft of manufacturing floor. A truly automated facility with systems and equipments for world class manufacturing.



Total Customer

Satisfaction

Quality + Best Deals + On-time service ensure most satisfied customers. Thousands of satisfied customers, make KSB the 1st choice in the industry.



15+

Countries

KSB has world-class offices in major cities. In essence, KSB machines are installed in various countries.



Customer Care +91 97724 58104 +91 93588 39271



+91 97724 58104 +91 88249 76105



support

info@krishnashot.com sales1@krishnashot.com marketing@krishnashot.com

- * Online technical assistance
- * Training sessions
- * Dedicated Service Team of 70+ engineers across India
- * Spare availability at reasonable price



Turning rust into trust. Discover the power of precision with Krishna Group, your trusted partner in surface enhancement. We craft excellence with each blast, setting the standard for precision and quality in every surface transformation.

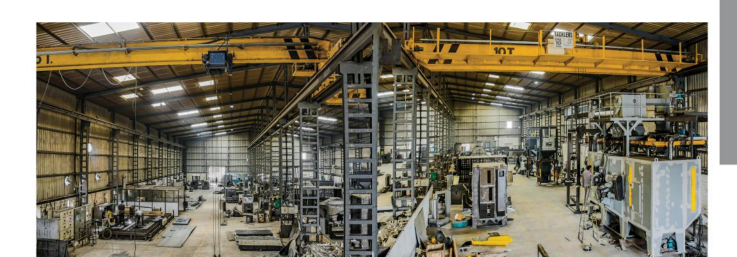
Krishna Group, a pioneering force in the world of shot blasting manufacturing since our inception in 2004. With an unwavering commitment to quality, innovation, and customer satisfaction, we have emerged as a trusted manufacturer, exporter, and supplier of a diverse and exemplary range of products including portable abrasive blasting machines, state-of-the-art blasting cabinets, industrial dust collectors, and essential consumable spare parts. These products are designed and manufactured to the highest industry standards, ensuring durability and optimum performance.

We also offer a comprehensive selection of supplementary equipment and services to cater to a wide range of industries. This includes air-operated abrasive blasting machines, wood working machinery dust extraction units, high-quality abrasive blasting media, and various other essential tools and accessories.

Our success is the result of the dedication and expertise of our team. We take immense pride in our diligent professionals, a talented group of intellectual engineers, and well-trained experts who are the backbone of our operations. Their commitment to excellence, innovative thinking, and technical prowess enables us to consistently deliver cutting-edge solutions to our valued customers. Our professionals are not only well-trained but also adhere to international quality standards in every aspect of their work.

They meticulously test each product in accordance with the industry's laid norms, ensuring that our offerings meet and exceed the stringent requirements set by the industry. Their unwavering dedication is the driving force behind our continued growth and success.





Our commitment to excellence and dedication to quality have earned us a wide and esteemed clientele not only in India but also across the world. Thanks to our unwavering focus on innovation and customer satisfaction, we have steadily grown our presence in international markets. Under the astute guidance of our Managing Director, Mr. Badri Narayan Malviya, and the invaluable contributions of our Director, Mr. Bhupendra Malviya, our growth trajectory has been nothing short of commendable. Their visionary leadership, combined with their deep industry knowledge and expertise, has been instrumental in steering our company to new heights. As a testament to our commitment to customer satisfaction, our clients across the globe have consistently expressed their satisfaction with our products and services, further reinforcing our position as a trusted partner in the industry.



MANAGING DIRECTOR

Our esteemed Managing Director, Mr. Badri Narayan Malviya, a seasoned professional with an illustrious career spanning over 25 years in the shot blasting industry. With a strong educational background as a mechanical engineer, Mr. Badri Narayan Malviya earned his degree from the prestigious MBM Gov. College, which laid the foundation for his profound expertise in this field. His unwavering dedication and tireless work ethic have been instrumental in shaping our company into the thriving enterprise it is today. Mr. Malviya possesses a wealth of knowledge in shot blasting techniques, making him an invaluable leader in our organization, always driving towards excellence.

Mr. Badri Narayan Malviya



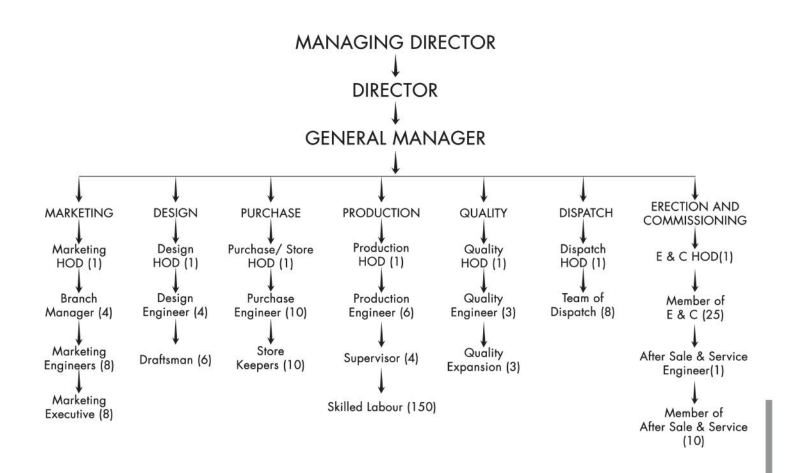
HONORABLE DIRECTOR

Our esteemed Director, Mr. Bhupendra Malviya, whose remarkable journey in the shot blasting industry spans an impressive 23 years. Mr. Malviya, a mechanical engineer hailing from the prestigious MBM Gov. College, brings a wealth of knowledge and expertise to our company. His relentless dedication to the production and installation aspects of our operations has been nothing short of transformative, propelling our organization to new heights of success. Mr. Malviya's unwavering commitment and visionary leadership are at the heart of our company's remarkable achievements, making him an invaluable asset to our team.



Mr. Bhupendra Malviya

ORGANIZATION CHART



COMPANY'S SHOWROOM

OUR PRODUCTS

AT "KRISHNA-SHOT" BLASTING EQUIPMENTS, OUR WORKERS STRIVE TO DELIVER OUR CLIENTS WITH THE FOLLOWING WORLD CLASS PRODUCTS:

BLAST ROOM SYSTEM

- Single Screw Recovery System
- Recessed Hopper with Bucket Elevator
- Scrapper type Recovery System
- Full Floor Recovery System
- H/ U Shape Screw Conveyor Recovery System

PAINT SPRAY BOOTH SYSTEM

- Vertical Down Draft Type
- Semi Down Draft / Side Draft
- End Draft Type
- Water Curtain Type
- Front Open Dry Type

SHOT BLASTING MACHINES

- Hanger Type Shot Blasting Machine
- Double Door Shot Blasting Machine
- CNG Cylinder Shot Blasting Machine
- LPG Cylinder Shot Blasting Machine
- Y Hanger Type Shot Blasting Machine
- Swing Table Shot Blasting Machine
- Diabola Tunnel Type Shot Blasting Machine
- Tumblast Shot Blasting Machine

- Automatic Shot Blasting Machine
- Spinner Hanger Shot Blasting Machine
- Swing Table Shot Blasting Machine
- Transformer Shot Blasting Machine
- Stone/ Marble/ Granite Slab Shot Blastng Machine
- Belt Conveyor/ Paver Block Shot Blasting Machine
- Plate/ Structure Shot Blasting Machine
- I-Beam/ H-Beam/ PEB Structure Shot Blasting Machine

SAND BLASTING MACHINE

- Portable Sand Blasting Machine
- Abrasive Blasting Machine
- Portable Abrasive Blasting Machine

CABINET TYPE BLASTING MACHINE

- Suction Blast Cabinet
- Pressure Blast Cabinet
- Wet Blaster Cabinet

DUST COLLECTOR

- Cyclone Dust Collector
- Pulse Jet Bag Dust Collector
- Fabric Bag Dust Collector

FURNITURE INDUSTRY MACHINES

- Dry Paint Spray Booth
- Water Curtain Paint Spray Booth
- Powder Coating Plant
- Continuous Overhead Conveyor Finishing Line Plant





BLAST ROOM SYSTEM

As a manufacturer we also do shot blasting before painting to our



PAINT BOOTH SYSTEM

A paint booth is a large, contained environment equipped with exhaust fans and filters to make commercial spray painting safer and cleaner. It improves results by altering air pressure to blow contaminants out of the container and clear out overspray from



CNC BENDING MACHINE

Computer numerically controlled (CNC) bending is a manufacturing process that is carried out by CNC press brakes (also known as CNC brake presses). These machines can bend sheet metal work from just a few mm across to sections many metres long on the largest industrial machines.



CNC SHEARING MACHINE (CNC CUTTING MACHINE)

A high-efficiency CNC shearing machine, also known as a guillotine shear or power shear, is a machine tool that uses sharp blades to cut sheet metal and other materials. CNC stands for "Computer Numerical Control," which means the machine is controlled by a computer program.



CNC VERTICAL MACHINE

A CNC vertical mill machine has cylindrical cutters oriented vertically on a spindle axis. This is especially useful for plunge cuts and drilling; these tools are considered to be the best for diesinking applications.



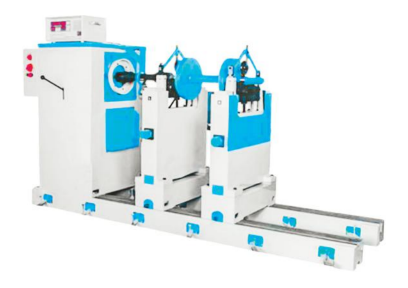
CNC TURNING MACHINE

CNC lathe machines, or CNC turning machines are machine tools that rotate a bar of material, allowing the cutting tool to remove material from the bar until the desired product is remaining. The material itself is secured to, and rotated by, the main spindle, while the cutting tool can be moved along multiple axis.





A balancing machine is used to determine the location and amount of unbalanced masses on a rotor. The rotor is mounted on the machine bearings and the machine spins the rotor. Soft bearing machines measure the displacement of the ends of the rotor and bearings.



AUTOMATIC BALANCING MACHINES

The balancing process is realised automatically. Our machines allow to balance different typologies of rotating bodies in the most different sectors, in which a high level of automation and productivity is required, like in the automotive, power tools and home appliances production, etc.



LASER CUTTING MACHINE

Laser cutting machines are a tool used in a wide range of industries for precision cutting and designing projects. The laser cutting machine emits a high powered laser beam to either cleanly cut or etch a specific design on materials such as steel, plastic or wood.



BENCH TYPE DRILLING MACHINE

The bench drill is used for drilling holes through materials including a range of woods, plastics and metals. It is normally bolted to a bench so that it cannot be pushed over and that larger pieces of material can be drilled safely.



CONTINUOUS OVERHEAD CONVEYOR FINISHING LINE PLANT

Powder coating is a type of coating that is applied as a free-flowing, dry powder. Unlike conventional liquid paint which is delivered via an evaporating solvent, powder coating is typically applied electrostatically and then cured under heat or with ultraviolet light.



LATHE MACHINE

A lathe is a machine tool that rotates a workpiece about an axis of rotation to perform various operations such as cutting, sanding, knurling, drilling, deformation, facing, and turning, with tools that are applied to the workpiece to create an object with symmetry about that axis.







Automated processes and controllers ensure that weld integrity is refined with consistent results for fast quality welds. There is also no issue with human error, fatigue, or distraction that may cause defects, unlike manual welding.



PLASMA MACHINE

Plasma cutting which is a thermal cutting method, is widely used to cut or engrave on materials such as metals. This is one of the fastest cutting methods available that assures high-quality and precise cuts without causing any deterioration on the material.



. 00000

COMPANY

CERTIFICATE OF **MSME**



In case of graduation (upward/reverse) of status of an enterprise, the benefit of the Government Schemes will be availed as per the provisions of Notification No. S.O. 2119(E) dated 26.06.2020 issued by the M/o MSME.

Disclaimer: This is computer generated statement, no signature required. Printed from https://udyamregistration.gov.in & Date of printing:- 09/06/2021

For any assistance, you may contact:

1. District Industries Centre: JODHPUR (RAJASTHAN)

2. MSME-DI: JAIPUR (RAJASTHAN)













COMPANY

CERTIFICATE OF REGISTRATION



Certificate of Registration

This is to certify that

KRISHNA SHOT BLASTING INDIA PVT. LTD.

PLOT NO. 31, KHASRA NO. 17, SARITA VIHAR, NEAR TANAWARA PHANTA, LUNI, JODHPUR- 342005, RAJASTHAN, INDIA

has been independently assessed by QRO and is compliant with the requirement of:

ISO 9001:2015

Quality Management System

For the following scope of activities:

ALL TYPES OF INDUSTRIAL SHOT/GRIT/ABRASIVE BLASTING MACHINE & EQUIPMENTS/PAINT SPRAY BOOTH AND PAINT CUM BAKING SPRAY SYSTEMS/ POWDER COATING PLANT/ BLAST ROOM SYSTEMS/DUST COLLECTOR SYSTEMS, AND ALL TYPES SPARE PARTS & SERVICES

Date of Certification: 17th November 2022 1st Surveillance Audit Due: 16th November 2023 2nd Surveillance Audit Due: 16th November 2024 Certificate Expiry: 16th November 2025

Certificate Number: 305022111742Q









Validity of this certificate is subject to annual surveillance audits to be done successfully on or before 365 days from date of the audit. (In case surveillance audit is not allowed to be conducted: this certificate shall be suspended / withdrawn).

The Validity of this certificate can be verified at www.qrocert.org

This certificate of registration remains the property of QRO Certification LLP, and shall be returned immediately upon request.

India Office : QRO Certification LLP

142, IInd Floor, Avtar Enclave, Near Paschim Vihar West Metro Station, Delhi-110063, (INDIA)
Website: www.qrocert.org, E-mail: info@qrocert.org

COMPANY

CERTIFICATE OF





We hereby declare that the technical file of product complied with the requirement of Directive 2006/42/EC of the European Parliament and of the Council on Machinery

KRISHNA SHOT BLASTING INDIA PVT. LTD.

ADDRESS: PLOT NO. 31, KHASRA NO. 17, SARITA VIHAR, NEAR

TANAWARA PHANTA, LUNI, JODHPUR - 342005,

RAJASTHAN

PRODUCT: ALL TYPES OF INDUSTRIAL SHOT/GRIT/ABRASIVE BLASTING

MACHINES & EQUIPMENTS/PAINT SPRAY BOOTH AND PAINT CUM BAKING SPRAY SYSTES / POWDER COATING PLANT/BLAST ROOM SYSTEMS / DUST COLLECTOR SYSTEMS, AND ALL TYPES

SPARE PARTS & SERVICES.

- This certificate is issued under the following conditions:

 1. It applies only to the quality system maintained in the manufacture of above referenced models and it does not substitute the design or type-examination procedures, if requested.

 2. The certificate remains valid until the manufacturing conditions or the quality systems are changed.

 3. The certificate validity is conditioned by positive results or surveillance audits.

 4. After fulfilling the relevant Standard testing performance, the manufacturer shall affix to each device, of the referenced models. The CE mark as shown above can be used, under the responsibility of the manufacturer, after completion of an EC Declaration of conformity and compliance with all relevant EC Directives. The statement is based on a single evaluation of one sample of above manufacturer described in the foregoned in the whole production. mentioned product. It does not imply an assessment of the whole production.

Certificate Number: UC-00876

Date of Certification: 17th Nov. 2022 1st Surveillance Due: 17th Nov. 2023 Date of Expiry: 16th Nov. 2025 2nd Surveillance Due: 17th Nov. 2024



. 00000 . . .

. . . .









Authorized Signature

Validity of this certificate is subject to annual surveillance audits done successfully

This certificate remains the property of universal certification and must be returned whenever demanded. Universal certification is an independent conformity assessment body and is accredited by General Ackreditering Limited.

Validity of this certificate can be verified at gacl.org.uk India Office: 449, 2nd Floor, Dahiya Complex, Sant Nagar, New Delhi-110084 UK Office: 27 Old Gloucester Street, London, United Kingdom, WC1N 3AX



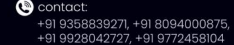
India's no.1 leading manufacturer of shot blasting & Painting systems

A streamlined organizational structure along with a fully motivated team of "Krishna" make it possible to manufacture the blasting & painting systems with the same consistency of high quality at an economical price.









pune indore delhi hyderabad jaipur kolkata chennai ahmedabad