_____ IT ALL STARTS WITH,



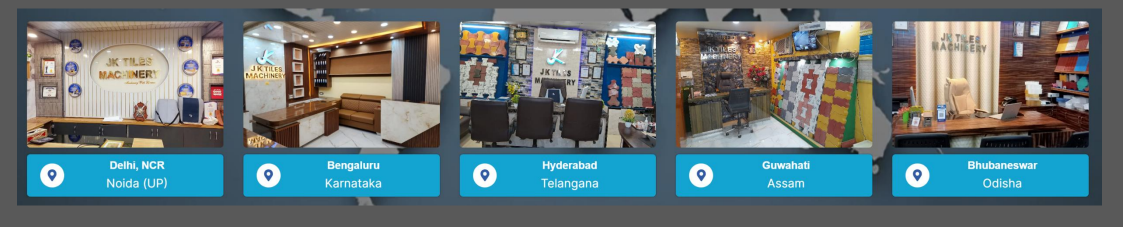
"CELEBRATING 35 YEARS OF PIONEERSHIP AND LEADING INDUSTRIES ACROSS INDIA



Pioneering Excellence in Concrete Machinery for Over 35 Years

Nationally Pan INDIA 5 Branches with Large scale Manufacturing Units and All Operations.

Welcome to India's largest and most trusted chain in the manufacturing of concrete block, paver, and brick-making machinery. With 5 branches nationwide and 40+ models, we've paved over 2 crore+ sq. meters and helped build millions of structures using high-quality bricks and blocks. Trusted by 40,000+ clients across India and overseas, we've provided complete concrete solutions to over 2 lakh customers. We are the only company to have worked with five Maharatnas – SAIL, NTPC, IOCL, GAIL, BHEL—and 125+ PWDs and top government bodies. We're proud to announce our 5th manufacturing unit in Bengaluru, Karnataka – bringing cutting-edge solutions closer to you.



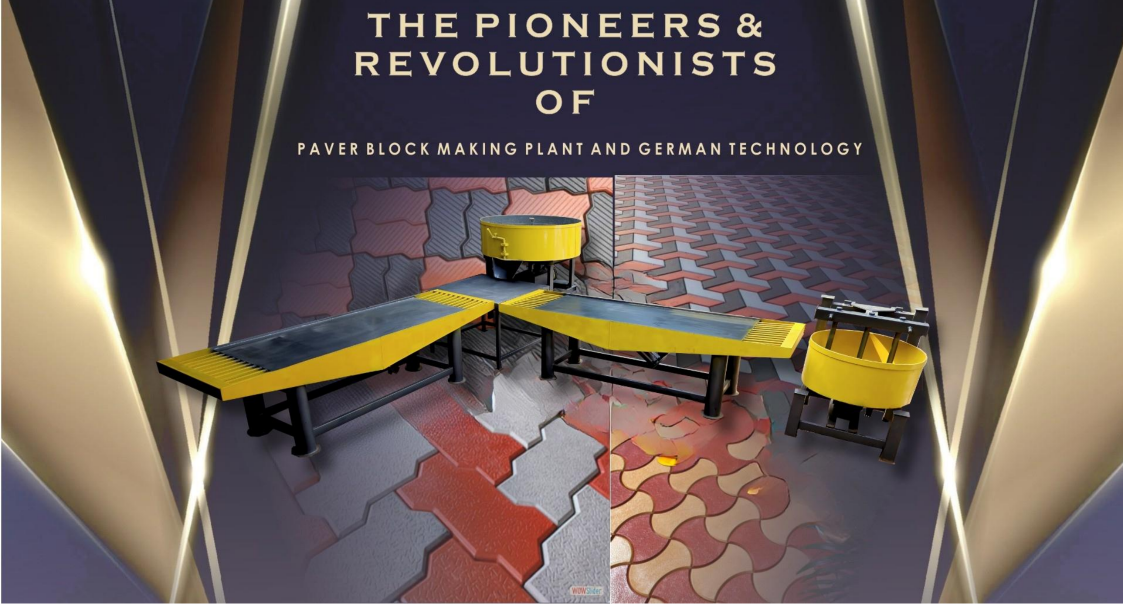
Welcome To The World of

ENDMOST CONCRETE PRODUCT SOLUTION





REVOLUTIONISING CONSTRUCTION





THE PIONEERS & REVOLUTION LIST OF

All Fully Multi Purpose Automatic Hydraulic Flyash & Cemental Concrete Product Making Machine

• It's detailed and crafted in a way that last for









Processing Equipment



Welding workshop



Machining workshop



Assembly workshop



Commissioning workshop



Accessories warehouse



Mould workshop



Paint shop



Finished product workshop

JKTM-EQUIPMENT MANUFACTURING, PROCESSING



Manufacturing Area



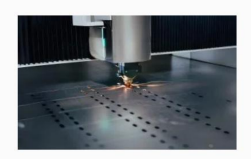
Injection Moulding Machine



Paint Booth Area



CNC & VMC Die Set Cutting



Laser Cutting



Chemical Synthsis Plant Chemical Reactor Plant

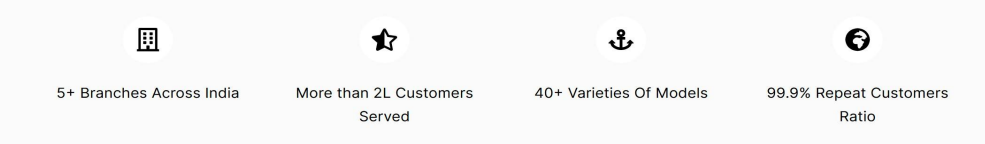




Testing Dispatch

Our Advantages

Welcome to India's largest and most trusted chain in the manufacturing of concrete block, paver, and brick-making machinery. With 5 branches nationwide and 40+ models, we've paved over 2 crore+ sq. meters and helped build millions of structures using high-quality bricks and blocks. Trusted by 40,000+ clients across India and overseas.



Honors and Awards

Jk Tiles Machinery our journey is marked by unwavering commitment to innovation, quality, and customer satisfaction. As a leading name in the machinery indus- try, we are proud to share a few milestones that reflect our dedication to ex- cellence.

with over 20 years of industry leadership, jk tiles machinery has earned recognition for its innovation, quality standards, and customer satisfaction. the company is iso 9001:2015 certified and has been consistently appreciated for its cutting-edge technology, in-house excellence, and international-grade service.

Build Stronger, Faster Now!

Others improved production, reduced costs, and expanded business with our solutions.





Get In Touch Today!

www.jktilesmachinery.com

info@jktilesmachinery.com

info@jktilesmach

**** +91-9618440701

Call Now



Machinery Masters: Endmost Concrete Product Solution

Reliable. Robust. Ready.



Quality You Can Trust

35 years of building excellence in machinery manufacturing.

Reliable machines for profitable businesses nationwide.

Key Features: Power & Precision



Paving Block Power

Durable molds create perfect blocks, boosting your production.



Eco-friendly bricks made quickly and affordably with our machines.

Concrete Block Strength

Strong, reliable blocks for any project, built to last.

Building a Better Future

Machinery Masters: Your trusted partner for reliable machinery.

Increase profits with quality. Nationwide support available!

Our Core Values

JK Tiles Machinery, our core values are the foundation of our commitment to excellence in the construction machinery industry. Established in 1995, with a presence across India and a global footprint, we uphold the following principles:

Quality Excellence



We are dedicated to delivering high-quality construction equipment, including Tiles Making Machines, Block Making Machines, and more. Our products are known for their easy usability, low maintenance, energy efficiency, robust construction, and long service life.



Customer-Centric Approach

Understanding and fulfilling our clients' needs is paramount. We offer products in varied technical specifications and provide customization to meet specific requirements, ensuring customer satisfaction

Innovation and Adaptability



We continuously upgrade our manufacturing processes to align with advanced technology and evolving customer needs, ensuring that our machinery remains at the forefront of the industry.



Skilled Workforce

Our team comprises devoted engineers and skilled workers who are empowered with technical knowledge and adept in modern manufacturing techniques, enabling optimal use of resources.

Integrity and Reliability



We conduct our business with the highest level of integrity, building trust with our clients and partners through reliable and transparent practices.

Collaboration



We believe in the power of teamwork - both within our organization and with our clients and partners. Through open communication, mutual respect, and shared goals, we foster a collaborative environment that drives innovation and ensures the successful delivery of every project.



JEKTILES Machinery with brains MACHINERY



An Iso 9001:2015 Certified Company.

India's Largest Chain of Machinery Manufacturing for making All types of Pavement Tiles, brick, CC Blocks in secondary industry Sector of manufacturing, Our national presence in 5 Major Indian States -

- Bengaluru, Karnataka
- Hyderabad, Telangana
- Guwahati, Assam.
- Noida, Uttar Pradesh
- Delhi NCR

Prospectus

Bhubaneshwar, Odisha

Overview

▽ Endmost Concrete Product Solution

Email: Jktilesmachinery5@gmail.com

Jktilesmachinery3@gmail.com

- **▽** Enthusiasm Customer Priority
- ∇ Incomparable product.
- **∇** Innovating Automation's

Mob: +91 96184 40701

+91 72728 30786

+9107303075275

FB/page: JKTilesMachineryBangalore

Web: Jktilesmachinery.in Jktilesmachinery.com

YouTube: Jktilesmachineryhyderabad

FOLLOW US ON SOCIAL MEDIA











1. Frequency Conversional Control Technology. The Automatic Block Making Machine utilize the frequency conversion Control technology, Keeping the precise and parallel movement between tamper and mould and avoiding its deformation. With the frequency Controlled vibration, the product gives proper control on the immediate start and half of the motors, preventing the motor from overheating caused by long term operation. As the vibration efficiency increases, The production rate will rise correspondently. There is 30% power saved by the product under the frequency conversional Control.
2. Double High Dynamic Directional Valves. This automatic block making machine utilizes double proportional directional Valves with high activity to regulate the oil flow and pressure automatically, protecting the hydraulic cylinder from being damaged, which plays a buffer role in the process of production. And this kind ofdesign of machinery can ensure the stable production and prolong the lifetime of machine
3. Wecon PLC Control System with Remote control feature. Electrical system machinery equipped is Wecon PLC control System, touch screen and electrical components. The control system is of Easy operation and low failure ratio. The machinery is equipped with data input and output device and data formula function. The visualized touch screen is characterized by simple operation. The Wecon PLC control system has logic control and If any small problem occurs, Problem will be displayed on the touch screen automatically. All electrical components likecontractors, relays, switches even buttons on Control Panel are from Standard Makes Which give high performance and
4. Shaft Rotation & Compulsory Feeding The Automatic block making Machine is designed with the feedingdevice rotating at high speed. The raw can be blended evenly to make the blocks with optimal density and intensity.with uniform feeding the product is available in utilization different raw materials and moulds. Thefeeding frame bottom plate & mixing blades are made of high-duty HARDOX Steel, which strengthens the sealing performance and prevent the material leakage. The discharging gate is controlled by feeder reverse/forward system.
5. Heavy Duty Structure and wear resistance Moulds . Heavy duty structure and wear resistance moulds adoptsCNC & Wire Cutting to Make sure paver size accuracy. Carbon-dioxide welding for crack resistance with heat treatment and carburization, sand blasting and other machining Process. It becomes more robust and resistant to the frequent & strong vibrations. The hardness reaches up to HRC52. In addition to heat treatment, we use stress relief process as another protection to the moulds and the other main parts of the machine.
6. High- Precision Guide Bearing & High Efficient Hydraulic System High-Precision guide bearings are used to assure the precise movement between the temper head and the mould. Heavy duty machine frame uses high- intensity steel and advanced heat treatment for making wear resistance. The Hydraulic pump & valve are from international brand. Adopt high-dynamic Proportional valve and constant output pump to adjust the oil speed & pressure, With the features of high-stability, high-efficiency and energy-saving

Come reach us



We Hope You Find Our Above Prospectus To Your Whole Satisfaction By All Terms, We Request You To Kindly Place Your Valuable Orders, Which Receive Our Best Attention And Promote Execution. Hope That We Can Establish A Good Business Relationship In The Nearest Future

Thanks.

Mob:+919618440701

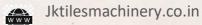
+91 7272830786

FB/page: JKTilesMachinery

Email: <u>Jktilesmachinery3@gmail.com</u> <u>Jktilesmachinery1@gmail.com</u>

Jktilesmachinery@gmail.com

Web: Jktilesmachinery.com











Few Of Our Esteemed Clients







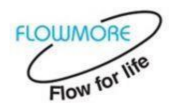






स्टील अथॉरिटी ऑफ इण्डिया लिमिटेड/ STEEL AUTHORITY OF INDIA LIMITED









Dr. PATNAM MAHENDER REDDY INSTITUTE of MEDICAL SCIENCES











Mob :+91 9618440701 +91 7272830786 Email: <u>Jktilesmachinery3@gmail.com</u>
<u>Jktilesmachinery@gmail.com</u>

Jktilesmachinery1@gmail.com

Websites:
Jktilesmachinery.com
Jktilesmachinery.org
jktilesmachinery.in

FB/page: JKTilesMachinery