



A strong commitment to quality, an international backing for technology and a large customer base to vouch for has made Kirpekar Engineering a leaders in the field of Resistance welding machines.

#### Vision

To become a globally recognised company that provides competitive and customised welding solutions.

#### Mission

To provide innovative and cost effective solutions to the customers.

#### We believe in

- Commitment to fair business practices
- Customer satisfaction
- Continuous improvement and innovation
- Care and value for employees and human resources



## **Introduction:**

Kirpekar Engineering (P) Ltd. is one of the leading manufacturer of special purpose machinery for Resistance welding, Metal forming etc. The company was established in December 1996. The company has been growing rapidly.

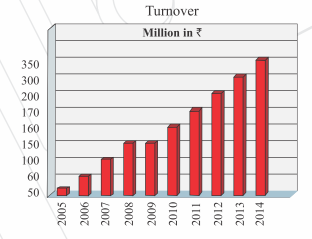
The ISO-9001:2008 certification is a culmination of its sustained efforts at improving quality of its machines and its philosophy of providing the customer the most effective solutions. All the products manufactured by the company are complaint with CE regulation

#### **Main Activities**

- Specializes in providing cost effective and highly productive systems for resistance welding, and Metal forming.
- Manufacturing of Resistance Welding Machines like Spot, Multi spot, Projection, Seam welding machine of all types, Flash Butt welders.
- Manufacturing of Metal Forming machines like Roll Forming, Press (Hydraulic and pneumatic), Shearing machines.
- Manufacturing Complete production lines for Transformer Radiators, MCBs, Automotive Fuel tanks and similar applications.
- Manufacturing automated and semi-automated machines.
- Manufacturing Special Purpose Machines using modern technologies for customized Applications.
- Manufacturing Material handling Conveyor Systems for assembly of components, testing.
- Retrofitting and overhauling Old welding Machines -using modern technologies like MFDC(Medium Frequency Direct Current) power sources.
- Designing, Developing and Producing Various types of Jigs & Fixtures.

The manufacturing plant of the company is located at Hinjewadi near Pune. India. This state of the art facility has world class manufacturing and testing equipments.

The company supplies its products all over the world. The majority of customers are in India, Germany, Indonesia, Argentina, Italy, Bulgaria, Turkey, Greece, Egypt etc.



## People:

Kirpekar Engineering has self-motivated team of Managers and engineers from mechanical, electronic and electrical field who are committed to developing unique & efficient products. The supervisor and machine operators are trained in their area of works, which results in quality products. The sales and design departments maintain close contact with customers. The resulting information and ideas are applied to devise products that precisely meet customer's specifications.

Kirpekar engineering have regional offices located at New Delhi, Bangalore, Chennai, Pune, Ahmedabad and Ludhiana to assist customers.

#### Board of Directors:

Chairman : Mr. V S Kirpekar Managing Director : Mr. Ajit V Kirpekar

# **Manufacturing Facility:**

A State of the Art manufacturing facility located at Hinjewadi near Pune, which includes Tool Room, Assembly Shop & Manufacturing Shop. The Designs are made using 3D designing & simulation software (Solid Edge). The Tool



Room includes precise turning & machining centers along with CNC machines. Strict Quality control is maintained on all raw material and vendor supplied components. Extensive testing of welding machines is done for performance, productivity & consistency.



## **List of Products:**

- Micro/Fine spot welding machine.
- Pedestal / table mounted spot welding machine
- Projection welding machine.
- Seam welding machine / Dual Seam welding machine.
- Integrated transformer welding Gun / portable spot welding Gun
- Heating machine for Brazing application.
- Dual head with Pedestal / table mounted spot welding machine.
- Flash Butt Welder.



## **Special Purpose Machines:**

- Armature fusing / Hot Stacking machine.
- Automatic copper braid welding and cutting machine.
- Bimetal to carrier welding machine.
- Coil welding Machine.
- Diode assembly welding machine.
- Multi spot welding machine for Transformer Radiators.
- Automatic Silver contact / chip welding machine.
- Switch Gear and Fuse Gear Component welding (HRC Fuse Welder, Fuse Cap Welder)
- Assembly Automation for switches etc.





## **Few of our Customers:**

## **Electrical Industries**

- ABB.
- Bhartia Industries Ltd.
- Control & Switchgear
- Cooper Bussmann India Ltd.
- Havells India Ltd.
- HPL India Ltd.
- Indo Asian Fusegear Ltd.
- Larsen & Toubro Ltd.
- Legrand India Ltd.
- Nana Udyog
- OEN India Ltd.
- Schneider Electric India Ltd.
- Siemens Ltd.
- Teknic Electromeconics Ltd.
- Uttam Power Tools

#### **Auto Electrical industries**

- Auto Start Industries
- AVO Carbon
- Bosch Automotive
- BESOTO
- Chheda Electricals Pvt. Ltd.
- Comstar Automotive
- Continental Automotive
- Denso India Ltd.
- Flash Electronics Ltd.
- India Nippon Electricals Ltd.
- Lucas TVS Ltd.
- Minda Industries Ltd.
- Minda Rika Ltd.
- Mitsuba SICAL
- Panalfa Autoelectic
- Varroc Engineering
- Yamaha Motor Electric India Pvt. Ltd.

## Automobile & Auto Ancillary

- Aditya
- ASAL
- Bajaj Auto Ltd.
- Endurance Systems
- Federal Mougal
- Gabriel India Ltd.
- Hema Engineering
- Munjal ShowaRasandik Auto
- Suzuki Motorcycle
- Tata Motors
- TI Metal Forming
- Tenneco Automotive
- TVS Motor Company

## Miscellaneous:

- Astra Metal
- BHEL
- CTR Manufacturing
- MPP Technologies
- OTIS Elevators
- PE Engineers
- Semantic Elevators
- Thermotech
- TTP Technologies

## Exports

- ABB in Germany, Italy, Bulgaria, Indonesia, Argentina etc.
- Baysan Trafo Turkey
- Elin Metal Works RAK in UAE
- Federal Transformers UAE
- El-sewedy Egypt
- Iran Transfo Iran

# Kirpekar

**Registered Office & Works** 

## KIRPEKAR ENGINEERING (P) LTD.

Plot No: 8 A, Raisoni Industrial Park, MIDC, Phase II, Hinjewadi, at Post Maan, Tal. Mulshi, District Pune: 411 057. INDIA Tel: +91-20 6674 1600 / 07. Telefax: +91-20 6674 1601. Email: sales@kirpekarengg.com Website: www.kirpekarengg.com

