

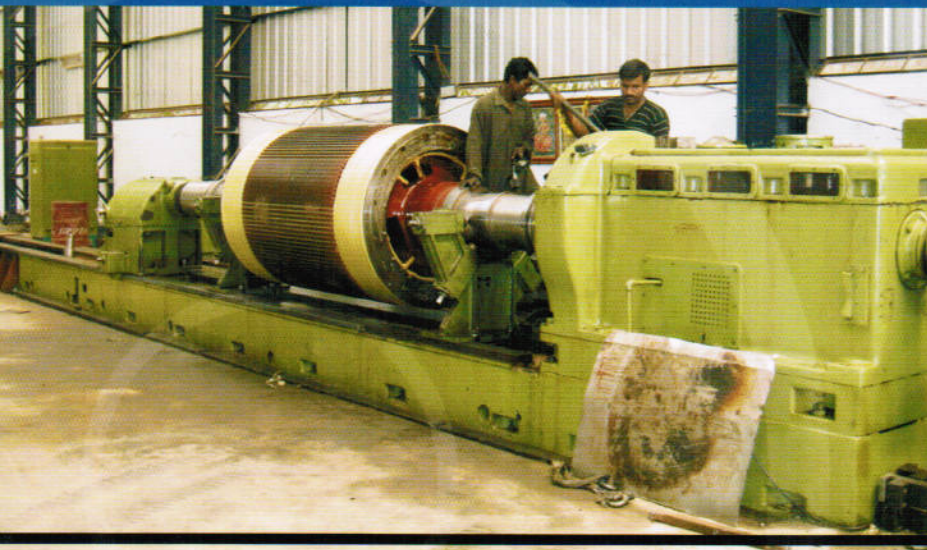


www.umbrey.com



QUALITY | *justified*

Our Motto
"We never compensate when it comes to quality"



About us:

Founded in 1975, as M/s. RAVI ENGINEERING WORKS, now merged under M/s. UMBREY ENGINEERING (P) LTD from 2004. Umbrey Engineering is registered in Bangalore in the state of Karnataka, India in the Year 1975, Umbrey engineering (P) Ltd. has been involved with the supply, manufacture, fabrication and installation of custom built machine components and AC/DC motor shafts for major manufacturing companies for over thirty years.

Umbrey engineering has manufactured Motor Shaft, Motor cover, AC/DC motor Component for several private, public and government agencies.

We manufacture a wide range of shafts based on customers drawing and design requirement. We are suppliers to the Major Companies like Kirloskar Electric Co., Toyo Dinky Power Systems, Integrated Electric Co, L&T Komatsu Ltd etc. (See our customer list for more details).

Facilities and Equipment

The facility is comprised of 4.5 acres of land, (1,96,000 sq ft.) Including machine shop space of 25,000 sq feet, Office space of 2,000 sq. feet a stores area for raw material of 1,500 sq feet and store for finished product of 1,500 sq. feet.

Umbrey engineering has a substantial complement of Center lathe, Cylindrical -Grinding machine capable of turning and Grind finishing shafts up to 9.0 meters long, 1400 mm diameter and a Plano milling machine capable to mill components up to 7.0 meters long, 1.2 meters wide and 1.2mtrs height. (See our list machine shop equipment for more information)

Umbrey engineering also has an SOLAR WATER HEATER panel design and manufacturing division. The company has a 150 HP power allotted and is in the process of procuring H.T in the near future, and has a backup capacity for on time production.

CNC TURNING CENTER

MAKE - PROTECH

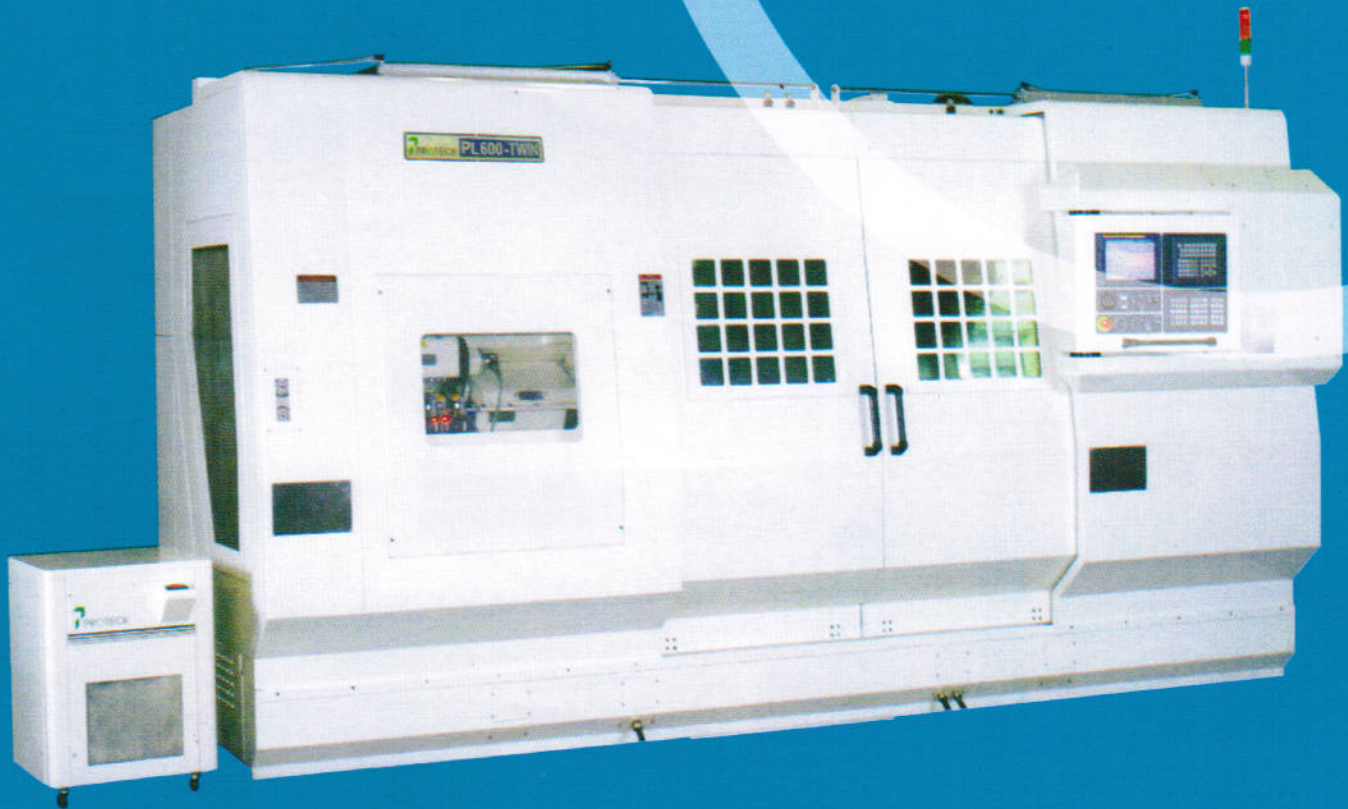
MODEL - PL600

DISTANCE BETWEEN

Spindle Face & TS Center - 3000 (mm)

Maximum swing diameter - $\phi 620$ (mm)

Maximum turning diameter - $\phi 540$ (mm)



UMBREY ENGINEERING (P) LTD.,

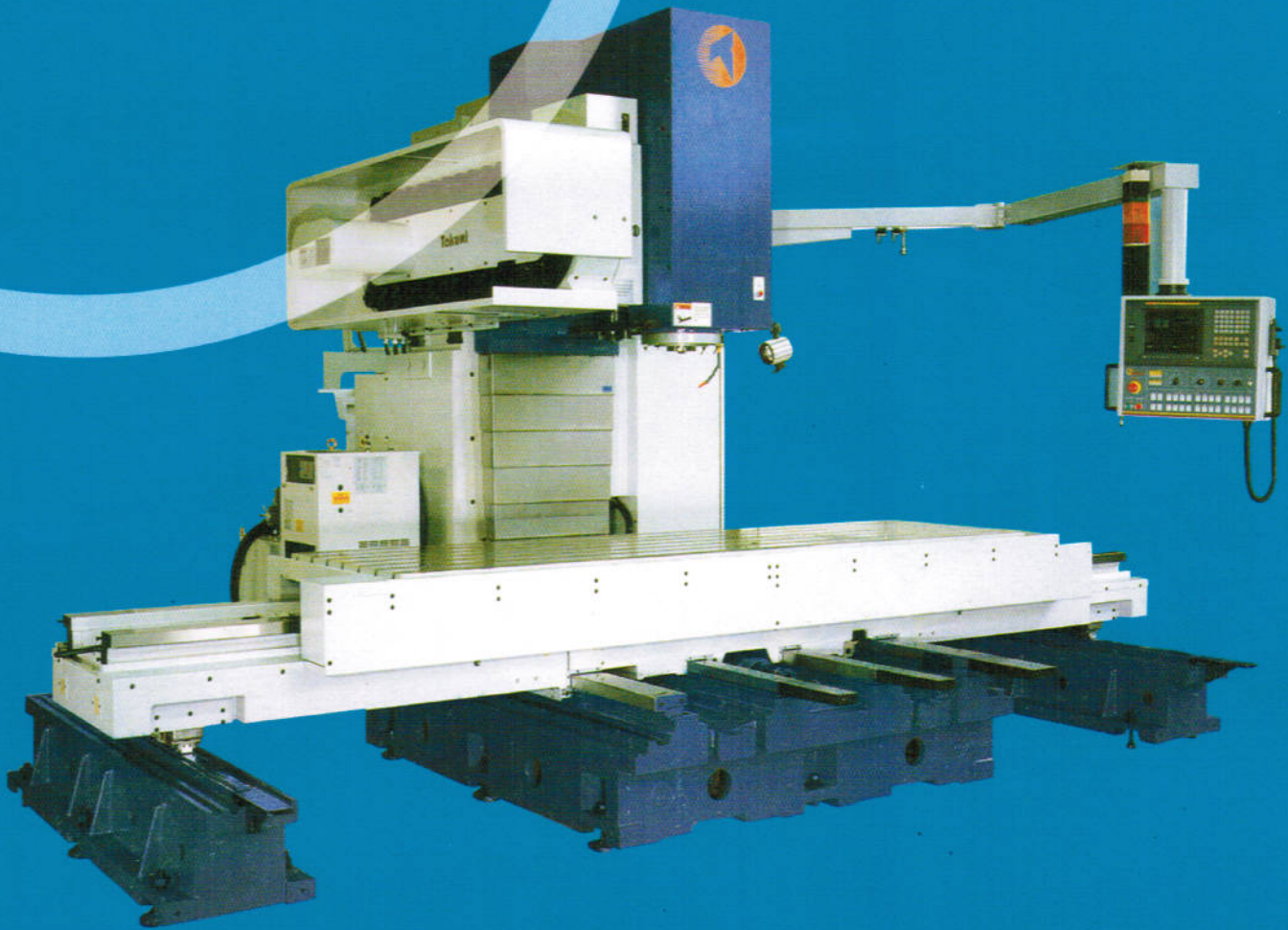
#31 IInd Phase, Peenya Industrial Area,
Bangalore - 560 058.

Tele : 080-4117 0870, 4127 1019, 4127 1020

Telefax : 080-4117 0871

E-mail : umbrey@airtelbroadband.in

www.umbrey.com



CNC MACHINING CENTER

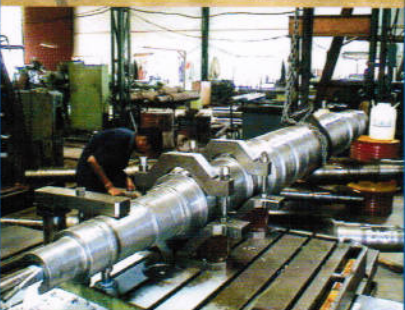
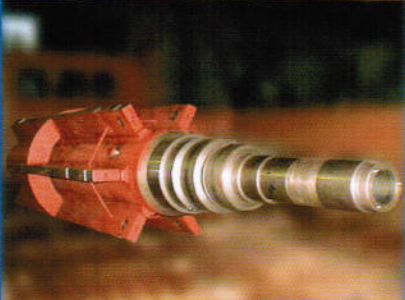
MAKE - TAKUMI
MODEL - V32

TRAVELS & RANGE

X-axis (mm) - 3200
Y-axis (mm) - 1066
Zaxis (mm) - 750

TABLE Size (x, y) - 3200 x 1025 (mm)
Spindle Speed (rpm) - 6000 (Gear)
Tool Magazine Capacity - 32 Tools

QUALITY | *justified*



Product details

We manufacture a wide range of shafts as per customers drawing and design requirement. We are supplying to the Major Companies like Kirloskar Electric Co., Toyo Denki Power Systems, Integrated Electric Co., L&T., etc.

Though we have excelled in the manufacturing of motor shafts we have also specialized in the manufacturing of Machine Components. Our shafts range from 1.0 meter to 9.0 meters long and diameter 50mm to 1400mm. We are also well equipped with a vast range of measuring instruments.

Resource

MATERIAL - *The raw materials are purchased from major suppliers within the local area. We are always backed with sufficient raw material to maintain the production level.*

MAN POWER - *We have well-motivated team of workers who bring out optimum result. All our workers possess the required qualification and the skill to perform the concerned jobs.*

Umbrey engineering employs sufficient number of people comprising of designer, senior electrical engineers, mechanical engineers, technicians, machinists and office staff.

Ethics

Listen to the needs.

Listening to the customer and his needs is a tradition in our company. For it is he who drives us further, makes us reach higher, and engineer better solutions. A forward-looking organization with well-established system to ensure the customers a reliable product, service and dependable supplies, backs us.

Choice in a range of solutions.

We offer a wide range of comprehensive service to the engineering industries. We have a very clear picture of what our capabilities should be to achieve business excellence.

Response to changes.

Our aim is to respond to our customers ever changing needs in the most cost-effective way.

Best Practices.

Our policies and practices help us in treating the customer as the most important part of our family. We do work for profit but our profits are guided by the motives, which suit best the customer's needs.

Innovation.

Our best play is successful work and creation of a new industrial order where we can provide tailor made solutions to the customers. Solutions, which are crafted from a solid base of developing and manufacturing, generate reliable products and superior service. Through which, continual measurement of customer satisfaction is offered. It's a commitment rather than a ritual.

Our valued customer List

- ⇒ Kirloskar Electric Co. Ltd.
- ⇒ McNally Industries Ltd.
- ⇒ L&T Komatsu Ltd.
- ⇒ Jindal Aluminium Ltd.
- ⇒ Orgess Industries Ads - Coimbatore.
- ⇒ Rail wheel India
- ⇒ Wipro Ltd
- ⇒ Kaytee Switchgear Ltd
- ⇒ Toyo Denki Power System (p) Ltd.
- ⇒ Integrated Electric Company (p) Ltd.
- ⇒ Ramsons Garment Equipments Ltd.
- ⇒ Flowserve India Ltd.
- ⇒ Hytech Industries.
- ⇒ Concord Steel Works (p) Ltd.
- ⇒ Power craft & spares.
- ⇒ Triveni Engineering & Industries Limited.
- ⇒ M.R.K Industries.

For a comprehensive list of customers and referrals please contact our office.



UMBREY ENGINEERING (P) LTD.,

#31 IInd Phase, Peenya Industrial Area,
Bangalore – 560 058.

Tele: 080 – 4117 0870, 4127 1019, 4127 1020

Telefax: 080 – 4117 0871

E-mail: umbrey@airtelbroadband.in

www.umbrey.com