

Intelligent Spindle Solutions Provider









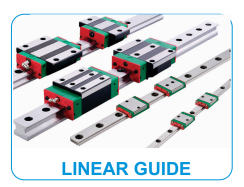
Spindle Technology

www.triquenchindia.com

High Frequency Spindle
Machine Tool Spindle
Spindle Accessories
Spindle Service

CNC Router Accessories













Any kind any make of Spindle Repairing Services



















Spindles



WATER COOLED 5.5 KW 24000 RPM



ATC 9.0 KW 24000 RPM



HSD 6 KW 18000 RPM



EDGE BANDING 0.8 KW 12000 RPM

AIR COOLED 6.0 KW 18000 RPM





BELT DRIVEN BT 30/40/50



TEKNOMOTOR 6.0 kW 24000 RPM



WATER COOLED 6.5 KW 18000 RPM



Water cooled 1.2 KW 60000 RPM



NIO 0.0 KW 10000 III III

Company Profile

TriQuench India Pvt Ltd is Established in the year 2012 in Ahmedabad (Gujarat, India), We "TriQuench India Pvt Ltd" are recognized among the noteworthy Manufacturer and Supplier of a broad assortment of Spindle Motor, CNC Spindle, Air Cooled Electric Spindle, Machine Tools Spindle, Grinding Spindle, Milling Electric Spindle, Electro Spindle, CNC Router Spindle and Spindle for Automatic Tool Changing.

We also offer Repairing Services Of Spindle.

TriQuench India Pvt Ltd is an high-tech industry which has R & D , production and sales .We have three main departments, they are spindle department, CNC machine manufacturing and development of precision components & assemblies.

We have advanced design and development capability ,well-equipped and abundant techniques. Our spindle has the characteristics of low speed and large torque, high speed and high precision , speed range from 1000 rpm to 120000 rpm. The application of the spindle is widely used in various machineries such as

- CNC Router machine
- Grinding machine
- CNC Machining center

- CNC Engraving machine
- CNC Lathe machine
- And also for Special Purpose machines.

Our Satisfied Customer























F-30, Sumel Business Park- 7, N.H. No.-8, Nr. Soni Ni Chawl, Rakhial Road, Odhav, Ahmedabad, Gujarat, India -380023

Cell: +91 96011 11615, +91 98250 94264

E-mail: info@triquenchindia.com

web: www.triquenchindia.com/www.spindlesindia.in