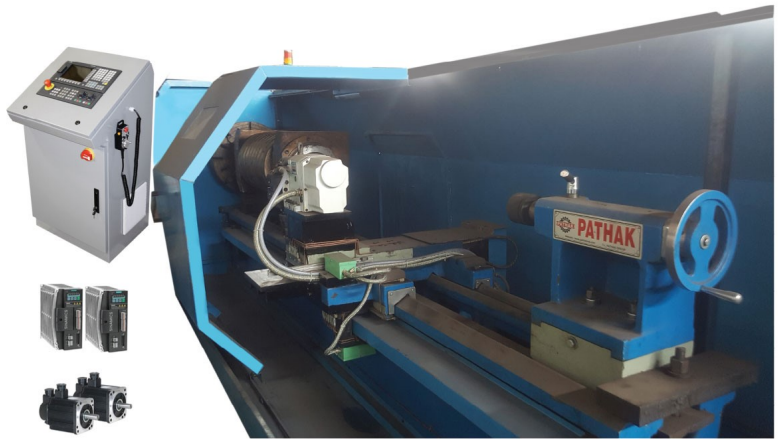
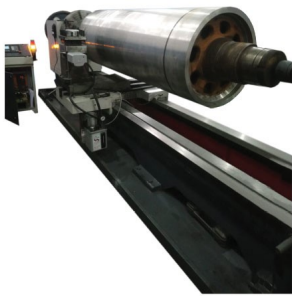
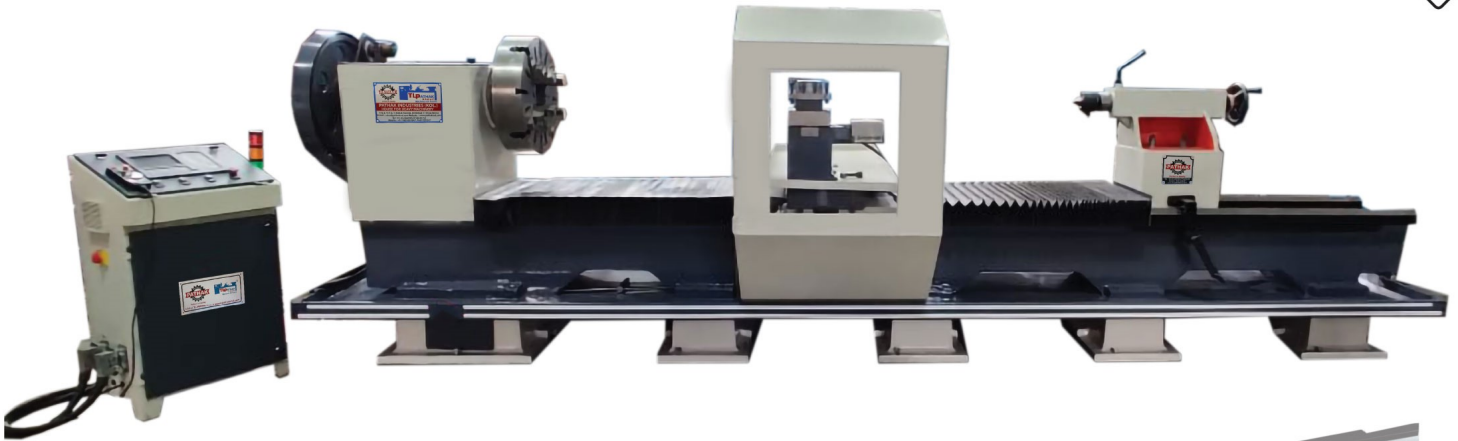


CNC Retrofit Lathe



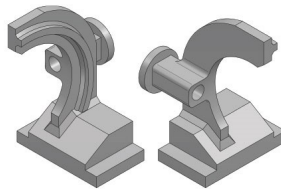
SIEMENS
Ingenuity for Life



FANUC



CNC Controls Used of



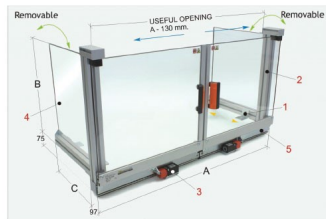
specially designed hydraulic steady to support long jobs



Automatic tool post 4 station



High Quality Ball Screws Uses



CNC Machine Guard



Automatic tool post 4 station

What is CNC Retrofitting ???

Its a low cost alternative to expensive CNC lathes, user friendly, easy to assemble & troubleshoot.

How do we do it ???

We remove both the lead screws of existing machine, Bolt-on our CNC lathe kit & align it. Load & Configure the software.

Benefits and Advantages of upgrading long length CNC Retrofit Kit :

- Decreased time of machine cycle with better control of machine
- For Superior repeatability and Higher feed rate
- Increased accuracy and better part finish due to new Digital Servo drives
- Readily available replacement parts at low prices
- User friendly software enables graphic representation of the job with automatic generation of G Code

The Auto Control includes AC servo motors, encoder, drives, ball screws, bearing, plates, cables, power supply and all mounting bolts. In addition to the above components, this package also includes G Code generator/graphical simulation software.

