

Email: sales@engineeringlabindia.com

**Product Name:**Flex Turn CNC Lathe

**Product Code:**LABENGINEERING-INDIA-CAT140005



## **Description:**

Flex Turn CNC Lathe

# **Technical Specification:**

#### **FEATURES**:

For specific application like slot milling, face drilling/threading, profile contouring, one separate set of live tools are provided with independent servomotor and drive.

All these features combined on this CNC chucker machine provide unsurpassed manufacturing speed and accuracy.

### SPECIFICATION:

Chuck Capacity: 100 mm

Maximum Turning Diameter: 80 mm Maximum Turning Length: 190 mm Positioning Accuracy: 0.01 mm Spindle Nose Taper Nos.: A2-3/MT3 Hole Through Spindle: 20 mm

Of Stations: 8 Nos.

X/Z Axis Travel: 95/210 mm Rapid X/Z: 5000 mm/min Feed Rate: 0-5000 mm/min Tailstock Base Stroke: 170 mm

Spindle Speed Range: 150-4000 RPM

Spindle Motor: 3.7 KW Quill Stroke: 40 mm Quill Diameter: 35 mm Tail Stroke Taper: MT2 MT 2

Flex Turn CNC Lathe from India for Engineering Lab

Flex Turn CNC Lathe, CAD CAM Lab, Trainer, Engineering Lab, Engineering Lab Equipment, Mechanical Engineering, Lab Equipment, CAD, CAM, CAD CAM Trainer



# **Engineering Lab Equipment India**

2/2