

Product Name :
CNC Lathe Trainer Machine

Product Code :
NE-CNC-LAT25



Description :

CNC Lathe Trainer Machine

Technical Specification :

CNC Lathe Trainer Machine.

Servo is a servo motor based CNC Trainer machine. We have successfully implemented Servo technology in our Trainer machines. Now it is possible to provide hands on experience to students to most of the machine tool industry norms. Rapid travel of 10,000 mm/min and Fanuc / Siemens emulated keyboard imparts necessary industrial grade machine experience to students.

Complete independence from computer (No I/O card used) prevents this machine from any issues related with electrical supply (Noise and Spikes). Down time of PLC based machines is 90% less as compared to other computer (I/O Card) based machines.

Also,
PLC allows HYTECH machines to be operated remotely. Hence problem detection and eventual solution can be attained within minutes.

Specifications:

Bed / 45 Degrees Slant
Keyboard Type / Standard
Chuck Size (Dia)
Chuck Type / Manual
Maximum Turning Diameter
Maximum Turning Length
Center Height
Swing over Cross Slide
Swing over Bed
Distance between Centre
Control with CutViewer-United Kingdom
Control System
Operating Software
Positioning
Repeatability
Resolution
Spindle Motor
Spindle Motor Capacity
Spindle RPM with VFD
Spindle Nose Taper
Servo Motor and Drives
(Mitsubishi / Siemens)
X Axis Travel
Z Axis Travel
Ball Screw Class
Programable Feed Rate
Rapid Travel
Auto type
Number of Stations
Tool Changer Section
Boring Bar Size
Tool Base Stroke
Hydraulic Station

Automation
Control
PMSC
Dimension 1200 mm
Power Supply 50 Cycles, 3 Phase

Naugra Export

Website: www.naugraexport.com, **Email:** sales@naugraexport.com

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India, **Phone:** +91-0171-2643080, 2601773