



Slant Bed CNC Turning Machine (LT-16)

Machine Specification

Make & Model : AMS LT-16

Control : Siemens 828D

Technical Data

Swing over Bed : 500 mm (Dia)

Swing Over Carriage: 225 mm (Dia)

Max Turning Dia : 320 mm

Max Turning Length : 400 mm

Max Spindle Speed : 400 RPM

Standard Chuck Size : 200 mm

Max Boring bar Dia : 40 mm

X - Axis Stroke : 165 mm

Z - Axis Stroke : 400 mm

Slant bed CNC Turning M/C is an high-performance turning center equipped with 8 station Bi-directional tool turret and robot integration features. The easy to operate Siemens Sinumerik 828D controller with full graphical interface ensure highly dynamic performance and machining precision to provide more utility, flexibility, and high quality production for a wide range of applications. This industrial purpose ultra-precision turning machine is ideal for consistent product quality and fast production.