

Jain Laboratory Instruments





Product Code . JL-CTM-9076



CNC Lathe Machine with Cabinet and PC

Description

CNC Lathe Machine with Cabinet and PC

Specification:-

Max. the distance between centers: 360 mm

Swing over apron: 60 mm

The width of bed: 100 mm

The speed of the spindle: 100-2250 r/min

The max. speed of moving (X, Z): 2000 mm/min

Max. travel - X-axis: 150 mm

The speed of feeding (X, Z): 500 mm/min

Travel of tailstock: 50 mm

Motor of Z axis: 1.35 Nm

Swing over bed: 100 mm

Position accuracy: 0.015 mm

Repeatability accuracy: 0.01 mm

Max. travel - Z axis: 250 mm

Motor of X-axis: 1.35 Nm

Tool position: 4

Angle of the tool post: 360°

Tool post return orientation precision: 0.005 mm

Main motor power: 600W

Contact JLab Export for your Educational School Science Lab Equipments. We are best scientific lab equipments manufacturers, scientific laboratory equipments manufacturer, technical educational equipment manufacturer, technical lab equipments manufacturers, tvet lab equipment manufacturers, vocational training lab equipments exporter.