

Jain Laboratory Instruments







Product Code . JL-CTM-9074

CNC Lathe System

Description

CNC Lathe System

Specification:-

Distance between centers: 600mm

Spindle bore: ?26mm

Spindle speeds: 30-4000rpm

Pitch-metric: 0.2 – 3.5mm

Pitch-inch: 8-56TPI

X travel: 130mm

X repeatability positioning accuracy: 0.012

Z repeatability positioning accuracy: 0.013

Z travel: 465 mm

X rapid speed: 3000mm/min

Turning? via lathe bed: ?260mm

Z rapid speed: 2500mm/min

X positioning accuracy: 0.03

Z positioning accuracy: 0.032

Motor power: 2.2KW 230V~50Hz

Packing size: 2220 x 820 x 1720mm

Contact JLab Export for your Educational School Science Lab Equipments. We are best engineering educational equipments, high school science lab equipment manufacturers, lab equipment exporters, lab equipments manufactruers, lab instruments manufactruers, mathematics lab equipments manufacturer.