

Educational Lab Equipments





Product Code . EL-CTM-11752

CNC Lathe System

Description

CNC Lathe System

Specification:-

Distance between centers: 600mm

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
- Spindle bore: ?26mm
- Spindle speeds: 30-4000rpm
- 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

{ "@context": "https://schema.org/", "@type": "Product", "name": "CNC Lathe System", "image": "http: //www.educational-

equipments.com/images/catalog/product/1736939629CNCLatheSystemWithlogo.jpg", "description": "Distance between centers: 600mm 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 Spindle bore: ?26mm Spindle speeds: 30-4000rpm 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", "brand": "Educational Lab Equipments", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "15" } }

Educational Lab Equipments, #449, HSIIDC, Industrial Area, Saha, Haryana Direct Contact Details 4 +91-98173-19615 Sales@educational-equipments.com