



Product Code . EL-EELE-11416

CNC Lathe Machine Floor Model

Description

CNC Lathe Machine Floor Model




Specification:-

- Swing over bed : 250mm (10").
- Packing size (L x W x H) : 1630 x 1070 x 1685mm.
- G.W/ N.W. : 530/ 440kg.
- Swing over carriage : 110mm (4.3").
- Max. Moving Speed of X/Z Axes : 2m/min.
- Z axes max. travel : 320mm (13").
- X axes max. travel : 180mm (7").
- X/Z axes motor : 4Nm.
- Tool turret : 4 station.
- Tool turret angle : 360 degree.

-
- Tailstock travel : 50mm(2").
 - Positioning precision : 0.015mm.
 - Repeat positioning precision : 0.01mm.
 - Turret return orientation precision : 0.005mm.
 - X/Z axes feeding speed : 500mm/min.
 - Main motor power : 1kw.
 - Center distance : 450mm (18").
 - Bed width : 135mm (5.3").
 - Spindle speed : 100-3000 rpm.
 - Machine size (L x W x H) : 1460 x 760 x 1450mm.

We are leading manufacturers, suppliers of CNC Lathe Machine Floor Model for Electronics Engineering Lab Equipments. Contact us to get high quality CNC Lathe Machine Floor Model for Electronics Engineering Lab Equipments for schools, colleges, universities, research labs, laboratories and various industries.

```
{ "@context": "https://schema.org/", "@type": "Product", "name": "CNC Lathe Machine Floor Model",
"image": "http://www.educational-
equipments.com/images/catalog/product/1500684792CNCLatheMachineFloorModelWithlogo.jpg",
"description": "Specification:- • Swing over bed : 250mm (10). • Packing size (L x W x H) : 1630 x
1070 x 1685mm. • G.W/ N.W. : 530/ 440kg. • Swing over carriage : 110mm (4.3). • Max. Moving
Speed of X/Z Axes : 2m/min. • Z axes max. travel : 320mm (13). • X axes max. travel : 180mm (7). •
X/Z axes motor : 4Nm. • Tool turret : 4 station. • Tool turret angle : 360 degree. • Tailstock travel :
50mm(2). • Positioning precision : 0.015mm. • Repeat positioning precision : 0.01mm. • Turret return
orientation precision : 0.005mm. • X/Z axes feeding speed : 500mm/min. • Main motor power : 1kw.
• Center distance : 450mm (18). • Bed width : 135mm (5.3). • Spindle speed : 100-3000 rpm. •
Machine size (L x W x H) : 1460 x 760 x 1450mm. We are leading manufacturers, suppliers of CNC
Lathe Machine Floor Model for Electronics Engineering Lab Equipments. Contact us to get high
quality CNC Lathe Machine Floor Model for Electronics Engineering Lab Equipments for schools,
colleges, universities, research labs, laboratories and various industries.", "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  +91-98173-19615  sales@educational-equipments.com
 www.educational-equipments.com