

Product Code . JL-CTM-9020

CNC Lathe Machine Floor Model



Description

CNC Lathe Machine Floor Model

Specification:-

Swing over bed : 250mm (10")

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")

Packing size (L x W x H) : 1630 x 1070 x 1685mm

G.W/ N.W. : 530/ 440kg

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

Jain Laboratory Instruments Pvt. Ltd,
Hargolal Road, Ambala Cantt, Haryana India
Direct Contact Details  +91-8569909696  sales@jlabexport.com
 www.jlabexport.com