⊚ LAB ENGINEERING

Email : purchase@elabengineeringequipments.com Phone: +91-9811375383

Product Name : Universal Lathe Machine

Product Code : ELABHTOOLSUK400001

© LAB ENGINEERING

Description :

Universal Lathe Machine

Technical Specification :

Most suitable for tool room & general engineering applications, these lathes have rugged construction with hardened & ground gears whose size help high torque applications while ensuring accuracy of turned parts. A camlock spindle, steady rest or a follow rest, power operated chucks are some of the optional accessories these lathes are capable of accommodating.ost suitable for tool room & general engineering applications. X/Z1-axis travel, mm: 300/140 Center width, mm 865 Turning diameter over bed, support and bridge, mm: 500, 270 and 700 Gab Bridge length, mm 230 Bed width, mm 340 Speed range, rpm (24) 22-1750 Spindle mount, D1/8 Spindle bore, mm 80 Spindle taper, MT6 Rapid Feed X/Z, mm/min, 750/3500 Feed X/Z- axis, mm/R : 0025-3.2/0.05-6.4 Tapping, metric, mm: (29) 0,5-40 Tapping, diametric, DP: (31) 2-72 Tapping, whit worth, TPI: (35) 1-80 Tapping, module, m: 0,25-20 Lead screw 40*6

Table stock quill diameter/stroke, mm :70/160 Tailstock taper, MT: 5 Main motor rating kw/v: 7,5/400 Motor rating rapid feed, kw: 0,55 Motor rating coolant pump, kw: 0,125 Overall dimensions (length*width*height), m: 2,58*1,12*1,5 Weight, kg 2125 With all Standard equipment's, five different set tools and accessories Full operational and maintenance manual with soft and hardcopy The supplier Provide Complete Installation at the work place and operational testing

⊚ LAB ENGINEERING

Elab Engineering Equipments Manufacturers