Product Name : Center Lathe Machine

Product Code : MU146



Description:

Center Lathe Machine

Technical Specification :

Technical Specification: Swing over machine bed: Min. 350mm Swing over cross slide: Min.190mm Distance between centers Din 806-MT3: 750-800mm Turning Length: 700-750mm Width of bed: Min.260mm Work Spindle Spindle diameter in front bearing: 60mm Spindle Bore: 35mm Taper bore according to DIN 228(shortened): MT-5 Normal Chuck diameter: 160mm Diameter of face plate and clamping disk: 315mm Tool Slide Guide Length of carriage: 350-365 Graduation of Longitudinal scale on apron box hand wheel: 0.2mm Cross-slide travel: 175-190 Graduation of scale at cross slide spindle: 0.025mm Width of cross-slide: 140mm Compound slide travel: Min. 100mm Graduation of scale on compound slide spindle: 0.05mm Width of top slide: Min 110mm Tailstock With Hand Wheel Stroke of quill: 100-120 Diameter of center sleeve: 50mm Taper socket DIN 228: MT3 Scale graduation on center sleeve: 1mm Scale ring at tail stock spindle, scale graduation: 0.05mm Cross Travel += 10mm Drive Number of speed ranges: 2 by 8, Speed range: A: 50-350rev/min 8 speeds B: 250-2000rev/min 8 speeds Thread pitches with standard change gear set BS threads: 4-76 T.P.I All standardized metric threads selectable except for 0.45 & 405mm: 0.25-16mm 24 module pitches selectable except for 0.4 and 4.5mm: 0.2-8mm Lead Screw pitch: 6mm Coolant tank with complete pump capacity: 10-14lts. Accessories: Drive plate as per spindle (dia. 160mm): 1 (one) Four Jaw independent chuck (dia. 160mm): 1 (one) Three Jaw self-centering chuck (dia.160mm): 1 (one) Quick-change tool post: 2 (two) Machine Lamp: 1 (one) Revolving center: 2 (two) Set of collets total 15 (5mm to 20mm in step of 1mm): 1(one) Set Dog Carriers (dia. 20 & dia. 30): 2 (two) each Collet holders: 1(one) Set Splash Guards: Tools Kit: 1 (one) Set

Naugralabequipments

Website: www.naugralabequipments.com, Email: sales@naugralabequipments.com Address: 6148/6, Guru Nanak Marg,Ambala Cantt,Haryana,India. Phone: +91-9896600003