

Specification

Height of centres Distance between centres Swing over bed Swing in gap Gap width from face plate Swing over cross slide Spindle bore Spindle nose Taper in nose bush Spindle speeds Spindle speed range Spindle motor S3 - 40% Tailstock guill diameter Tailstock quill travel Tailstock quill taper Bed width Standard electrics

330mm 1500mm, 2000mm - 6000mm in 1000mm steps 660mm 960mm 300mm 460mm 105mm Camlock D1-11 No. 6 MT 3 inf. variable ranges 10 -1800rpm 20kW 105mm 300mm No. 6 MT 480mm 380 to 440V / 3 ph / 50Hz

Machine equipped with:-

Manually operated tailstock Saddle mounted controls Power meter Rapid power traverse to X & Y Covered leadscrew Splash guard Electrically interlocked chuck guard Machine lighting Standard electric coolant pump, tank, hose and fittings Machine mounting pads Machine toolbox



Colchester Magnum VS Centre Lathes

Automatic slideway lubrication Swarf tray Operation and spare parts manual Accuracy chart