

Specification

Height of centres	V660 Centre Lathes
Distance between centres	330mm
Swing over bed	1500mm, 2000mm, 3000mm & 4000mm
Swing in gap	660mm
Gap width from face plate	960mm
Swing over cross slide	300mm
Spindle bore	460mm
Spindle nose	105mm
Taper in nose bush	Camlock D1-11
Spindle speeds	No. 6 MT
Spindle speed range	3 infinitely variable ranges
Spindle motor S3 - 40%	10 - 1800rpm
Tailstock quill diameter	20kW
Tailstock quill taper	105mm
Bed width	No. 6 MT
Standard electrics	480mm
	380 to 440V / 3 ph / 50Hz

Machine equipped with:-

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

Swarf tray

Operation and spare parts manual

Accuracy chart