



**Specification** V660 Centre Lathes

Height of centres 330mm

Distance between centres 1500mm, 2000mm, 3000mm & 4000mm

Swing over bed 660mm
Swing in gap 960mm
Gap width from face plate 300mm
Swing over cross slide 460mm
Spindle bore 105mm

Spindle nose Camlock D1-11

Taper in nose bush No. 6 MT

Spindle speeds 3 infinitely variable ranges

Spindle speed range 10 - 1800rpm

Spindle motor S3 - 40%

Tailstock quill diameter

Tailstock quill taper

No. 6 MT

Bed width

480mm

Standard electrics 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 quard

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