

NEW

Graduate Variturn[®]

WOODTURNING LATHE

Manufactured in the UK

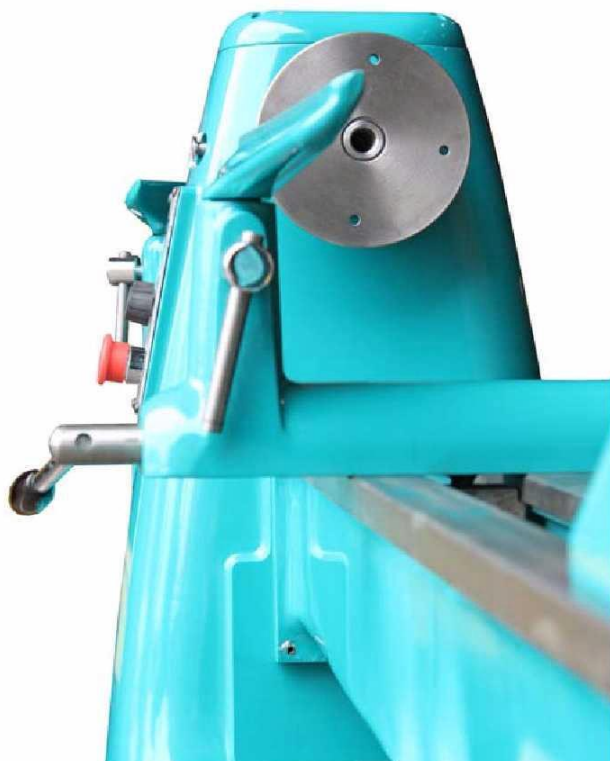


The original Graduate Variturn woodturning lathe. A robust machine traditionally built in cast iron with an infinitely variable speed range from 300 - 2400 rpm. designed for use in small workshops and educational establishments. This machine complies to BS4163 regulations.

Complete with electronic digital spindle speed read-out on the operating control station and integrated 12 position indexing/locking mechanism. Built to the highest standard in the UK.

STANDARD EQUIPMENT SUPPLIED

- 350 and 190mm tee rests
- 4 point drive centre
- Industrial quality revolving centre
- 150mm faceplate (dual threaded both right and left hand)
- Spindle nose cover
- Knock out bar (for centre removal)
- Leveling bolts
- Parts/instruction manual
- CE marked



SPECIFICATION

Centre height	200mm
Swing over bed	400mm
Centre distance (optional 1066mm or 1220mm)	762mm
Bowl turning capacity (outboard)	457mm
Infinitely variable speed range	300-2400 rpm
Spindle threads Inboard right hand Outboard left hand	M33 x 3.5 M33 x 3.5
Headstock spindle taper	No. 2 MT
Tailstock spindle taper	No. 2 MT
Tailstock spindle travel	100mm
Motor	1.1 kW
Supply voltage (standard)	380/415v 3ph
Supply voltage (optional)	240v 1ph
Control circuit voltage	24 volts
Approx overall net weight	250 kg

