

MEN-TECH



MACHINE SPECIFICATION

Bench lathes are especially suitable for machining Tool rooms and repairing workshops to machine shafts, spindle, sleeves and disc workpiece of middle or small types. They can also be used to cut imperial, metric thread, and with compact construction and reasonable composition, they can cut very well. They are easy and reliable to operate, convenient to repair, high in efficiency and low noise.

TECHNICAL SPECIFICATION	
Swing over bed	330/360mm
Swing over support	224mm
Swing over gap	500mm
Center height	166/178mm
Distance between centers	1000mm
Bed width	186mm
Bed height	294mm
Motor output	1.5kw
Voltage	220v or 380v
Spindle bore	38mm
Camlock system	D1-4
Spindle speed	70-2000mm
Cross slide travel	180mm
Compound slide travel	95mm
Leadscrew diameter	22mm
Feed rod diameter	19mm
Cutting tool(max. section)	16x16
Imperial thread	2 1/4 – 40TPI.
Metric thread	0.45-10mm
Longitudinal teed	0.078-1.044mm/r
Cross feed	0.018-0.238mm/r
Tailstock quill diameter & taper	32mm,MT#3
Net weight (approx.)	580kg
Shipping weight (approx.)	650kg