



MICRO LATHE

Specifications

Swing over bed	140 mm
Distance between centers	250 mm
Hole through spindle	10 mm
Spindle taper	MT2
Tailstock taper	MT1
Spindle speed	100-2000 rpm±10%
Cross slide travel	50 mm
Motor output power	150 W
Range of threads	Metric version 0.5-1.25 mm (5 thread pitches)
	Imperial version 16-24 TPI (5 thread pitches)
Overall dimension (LxWxH)	620x300x220 mm
Weight (Net/Gross)	23/32 kg
Packing size (LxWxH)	680x345x305 mm

Feature

- Variable speed
- Over-load protection
- Inside leadscrew

Standard Attachment

- Ø80 mm Three jaw chuck
- Dead center MT1
- Wrench set
- Oil can

Stand



For C0, C1, C2, C3, Z1, X0, X1, SUPER X1, X2, M1,

S/N:10000

Cutter 11 pieces set

- DIN 4971R DIN 4972R
- DIN 4973R DIN 4974R
- DIN 4975 DIN 4976
- DIN 4977R
- DIN 4978R 8X8mm
- DIN 4980L
- DIN 4980R
- DIN 4981R



S/N:10005

Quick change cutter rest



S/N:10144

Quick vice



Width 50mm

S/N:10035

Vertical slider



S/N:10082

Horizontal slider



S/N:10083

Headstock center



MT#2

S/N:10088

Tailstock chuck+shank



MT#1, 10mm

S/N:10091

Thread cutting kits



Metric z=40,42,45,48,50,54,60
S/N:10084

Imperial z=36,40,42,45,48,
50,54,57,60
S/N:10085

4-Jaw chuck (independent)



ø80mm

S/N 10010

Mill chuck set



3, 4, 5, 6mm

S/N:10090

Wood tool rest + center



S/N:10086

Tool holder



Cut-off Blade Holder



Boring Cutter Holder



S/N:10089

Tool



Cut-off Blade size:70x2x10mm



Boring Cutter ø10mm

S/N:10089A

Face plate



ø112mm
T-slot 8mm

S/N:10079

Clamping kit for face plate



S/N:10079A

Lathe dog



S/N:10015

Rolling center



MT#1

S/N:10093

Ball head cutting set



S/N:10087

Steady rest



S/N:10080

Follow rest



S/N:10081

OPTIONAL ACCESSORIES