

Metalworking Machine



Metric and imperial thread cutting



BENCH LATHE

Specifications

Swing over bed		218 mm
Distance between centers		410 mm
Hole through spindle		20 mm
Spindle taper		MT3
Tailstock taper		MT2
Spindle speed	150-2000 rpm±10%	
Compound travel		70 mm
Cross slide travel		100 mm
Motor output power		1000 W
Thread range	Metric and Inch	0.25-3.0 mm 5-24 TPI
Overall dimension (LxWxH)		1000x550x400 mm
Weight (Net/Gross)		94/125 kg
Packing Size (LxWxH)		1080x660x610 mm

Feature

- Brushless motor
- Touching switch panel
- Digital spindle speed read out
- Cross and longitudinal auto feed
- Cut metric and Inch screw
- Quick lock tailstock

Standard attachment

- Ø100mm 3-jaw Chuck
- Dead center
- Change gear set
- Wrench set
- Oil can

OPTIONAL ACCESSORIES

Steady rest



S/N:10160

Follow rest



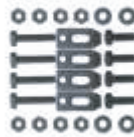
S/N:10161

Face plate



S/N:10162

Clamping kit for face plate



S/N:10162A

Mill chuck set



Chuck dia. 4,6,8,10,12,14,16 mm

S/N:10167

Oil tray



S/N:10163

Digital readout for cutting depth kit (DRCD kit)



S/N:10165

Cutter 11 pieces set

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

10x10 mm
S/N:10022



Stand



S/N:10164

Rolling center



MT#2

S/N:10024

Tailstock chuck



Dia.13mm+MT#2

S/N:10027

4-jaw chuck (independent)



Ø100 mm

S/N:10029