

MICRO MULTI-PURPOSE MACHINE

Specifications

Cutting

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
Range of threads	Metric version	0.5~1.25 mm (5 thread pitches)
	Imperial version	16-24 TPI (5 thread pitches)

Drilling and milling

Max.drilling/milling capacity		10 mm
Travel of drilling/milling spindle		30 mm
Drilling/milling spindle speed		100~1500 rpm±10%
T-slot		8 mm
Motor output power		150 W
Overall dimension (LxWxH)		620x330x570 mm
Net/Gross weight		45/51 kg
Packing size (LxWxH)		690x430x615 mm



Standard attachment

Ø80 mm 3-jaw chuck	Ø10 mm Drill chuck
Wrench set	Oil can

S/N: 10000	Stand
S/N: 10004	Cutter 5 pieces set DIN 4971R DIN 4980L DIN 4975 DIN 4981R DIN 4980R
S/N: 10010	4-Jaw chuck ø80mm (independent)
S/N: 10015	Lathe dog
S/N: 10035	Quick vice Width 50mm
S/N: 10069	2 Flute HSS end mill set
S/N: 10070	Mill chuck set
S/N: 10071	Indexable carbide end mill
S/N: 10078	MT#2 collet set
S/N: 10079	Face plate ø112mm T-slot 8mm
S/N: 10080	Steady rest
S/N: 10081	Follow rest
S/N: 10082	Vertical slider
S/N: 10083	Horizontal slider
S/N: 10084	Thread cutting kits Metric z=40,42,45,48,50,54,60
S/N: 10085	Thread cutting kits Imperial z=36,40,42,45,48,50,54, 57,60
S/N: 10086	Wood tool rest wood center
S/N: 10087	Ball cutting set
S/N: 10088	Headstock center MT#2
S/N: 10089	Tool holder (set of 2) Cut-off Cutter Holder Boring Cutter Holder
S/N: 10090	Mill chuck set 3,4,5,6mm

S/N: 10091	Tailstock chuck+shank MT#1,10mm
S/N: 10093	Rolling center MT#1
S/N: 10094	Rotary table 100mm
S/N: 10094-1	Dividing plate for S/N 10094
S/N: 10094-2	Tailstock for S/N 10094
S/N: 10108	Vice width 55mm
S/N: 10116	Stub milling machine arbor MT#2,13mm
S/N: 10117	Boring arbor with cutter
S/N: 10118	Stub milling machine arbor MT#2,13mm
S/N: 10144	Quick change cutter rest
S/N: 10145	Cut-off tool



A classroom for training students' working skill has established in a high school in Shanghai.

OPTIONAL ACCESSORIES