## Lathe Milling Machine COMBO 3IN1 BL125 ????? ??????





## Lathe Milling Machine COMBO 3IN1 BL125 ????? ??????

**Description** Multi-purpose Combination Mini Lathe Mill Machine 3 In 1 Lathe Drill And Mill Combo is the trend of present world machine tool technology, complex processes on a single machine to reduce machine tool and fixture, eliminating inter-process handling and storage, improve workpiece machine accuracy and shorten the processing cycle and the purpose of saving working area. cutting drilling and milling compounded mini multi-purpose machine **BL125** will not only meet the needs of users to reduce floor area, parts delivery and reduce inventory, ensure the machining accuracy, and so on, but also adapt to energy saving requirements of modern society. More and more complex parts using composite machine tools for integrated processing. **Features:** 

- 1. Mass production of a variety of small parts and high-speed machining of complex parts, diversity processing;
- 2. Complex processes can be done at one time
- 3. Function: cutting, drilling, Milling, etc.
- 4. Small in size and delicate in design
- 5. High Precision for Model Engineering
- 6. Easy Operation & Convenient Reparations

## **SPECIFICATIONS**

model	BL125
Distance between centers	180 mm
Swing over bed	125 mm
Swing over cross slide	60 mm
Taper of spindle bore	MT1



Spindle bore	8 mm
Number of spindle speeds	Variable
Range of spindle speeds	560-2500 rpm
Range of metric threads	0.4-1.5 mm,
Range of inch threads	16-48 T.P.I
Work Table size	85×60mm
Top slide travel	35 mm
Cross slide travel	80 mm
Tailstock quill travel	20 mm
Tailstock quill Taper	MT1
Motor	250 w
Packing size	520×300×410 mm
Net weight	16 kg
Mill & drill	
Max.drilling dia	6mm
Max.end milling capacity	10mm
Max.face milling capacity	25mm
Vertical travel	125mm
Taper of spindle bore	MT1
Spindle travel	40mm
Spindle speed	500-2500 rpm

