## 





## 

**Description** Widely used in single or batch in the machinery manufacturing industry; instrument; building decoration and repair department. **Features:** 

- 1. 25mm drilling & milling machine.
- 2. Belt driving, low noise.
- 3. The belt will skid when the machine is overloaded.
- 4. High precision.
- 5. The spindle has hand feeding and jiggle feeding
- 6. Gear shift, friendly operation
- 7. Wide range of speed adjustment
- 8. Gear driven, gear quench high carrying capacity great torsional moment
- 9. Head rotation is operated with a bracket. Will be much more precise while beveling a hole.
- 10. High gear precision, low noise

## SPECIFICATIONS

MODEL	ZX7025
Max. drilling capacity	25mm
Width of face milling	63mm
Diameter of vertical milling	13mm
Spindle travel	90mm
Distance spindle axis to column surface	202mm
Max. distance spindle nose to worktable	380mm
Spindle taper	MT.3



Spindle speeds range	100-2150rpm
Spindle speeds	12
Dimension of table	585×190mm
Travel of worktable	370×145mm
Overall height	930mm
Headstock travel	300mm
Motor	750w
G.W./N.W.	250/220kgs
Ship measurement	76×77×103cm

