

CNC rotary router YTR-800C



Applications

The CNC rotary router is a great help in field of rotary die making. The development of CNC technology makes the cutting of rotary die board more features: low energy consumption, high accuracy, high efficiency and easy operation.

Technical Parameters

Model no.	YTR-800C
The maximum cutting board size	170~800*3000mm
Cutting speed	0.21-0.72m/min
Precision accuracy	0.05mm
Transmission system	Precision linear ball guide
Driving motor	Imported from Taiwan
Machine size	4.2*1.2*2.2m(L*W*H)
Weight	1700KGS
Power	3.5KW
Power supply	Single phase,220v,50/60hz

Features And Functions

- Low cost machine, quickly to return investment.
- Low consumption, two degrees of electricity per hour only.
- Low maintenance cost, milling cutter consumption only.
- Working environmental protection.
- Fully automatically drilling cut the installation hole, one-time to complete the rotary die cutting process.
- High rigidity machine bed with annealing process to ensure the accuracy.
- Fully closed design, isolation of dust, no pollution.

Machine required field

Small installation space needed only 4.8M length by 1.5M width.