

ULTRAROUTER

MODEL: AM-1218

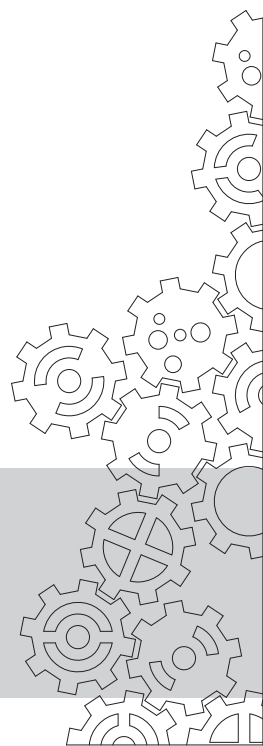


Features:

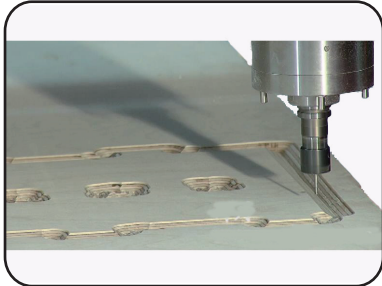
- Full metal steel gantry structure
- Well-known high speed spindle
- Recommended for Die Making Industry, cutting kerf for 0.45mm, 0.53mm, 0.71mm, 1.05mm, 1.42mm, etc.
- Vacuum suction working platform allows easy to use and quick material positioning and fixing method
- Suitable for processing various types of material, such as plywood, bakelite, PVC, Acrylic, pertinax, etc.
- Using technique of joining two mirrored die board layer to create a complete die board
- Environmental friendly, low pollution, does not required any special gas or fluid
- Low operational cost, low maintenance cost, and less power consumption
- Easy to maintain and user friendly



RICHLY TOP AUTOMATION LIMITED



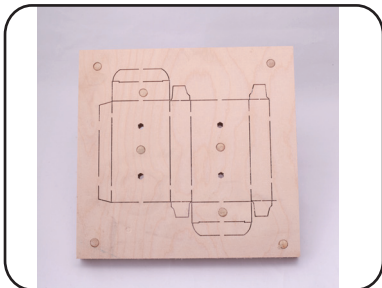
Gallery:



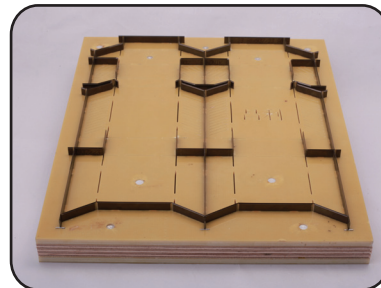
Produce
stripping dies



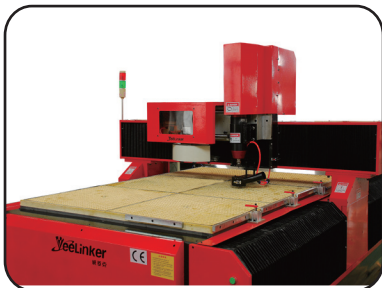
Produce pertinax
counter dies



Produce wood
base dies



Produce
multi-layer dies



Machine view



Machine view

Specification:

Working area: 1250mm x 1850mm

Weight: 1700kg

Tool changer: Automatic with 8 tool holders for ISO20 tool

Working speed: Max 4000mm per minute depends on cutting material

Spindle: High speed spindle with 40,000rpm

Working platform: High power vacuum suction table

Dimensions: Main body 350Lx350Wx230H cm

Control Panel 200Lx40Wx80H cm

Weight: Main body 2000kg; Control Panel 150kg

Power requirement: 380VAC 50Hz 3 phase

Compressed air requirement: 0.6 - 0.8MPa, 8mm pipe diameter

Included parts: Water cooler, vacuum pump, vacuum cleaner