

Single Column Pneumatic Punch



Compressed air as power source,
simple operation

- Item No.:TOB-YBQD-63
- Order(Moq):1
- Payment:L/C,T/T,Western Union
- Product Origin:China
- Shipping Port:XIAMEN

Product Detail

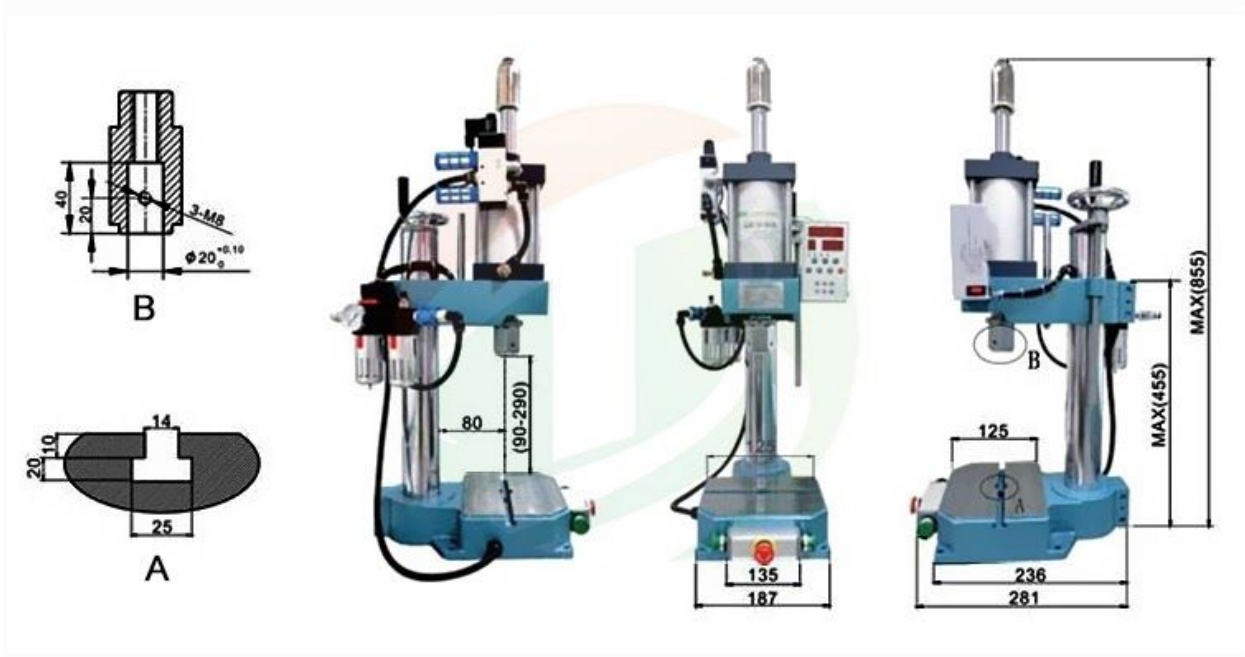
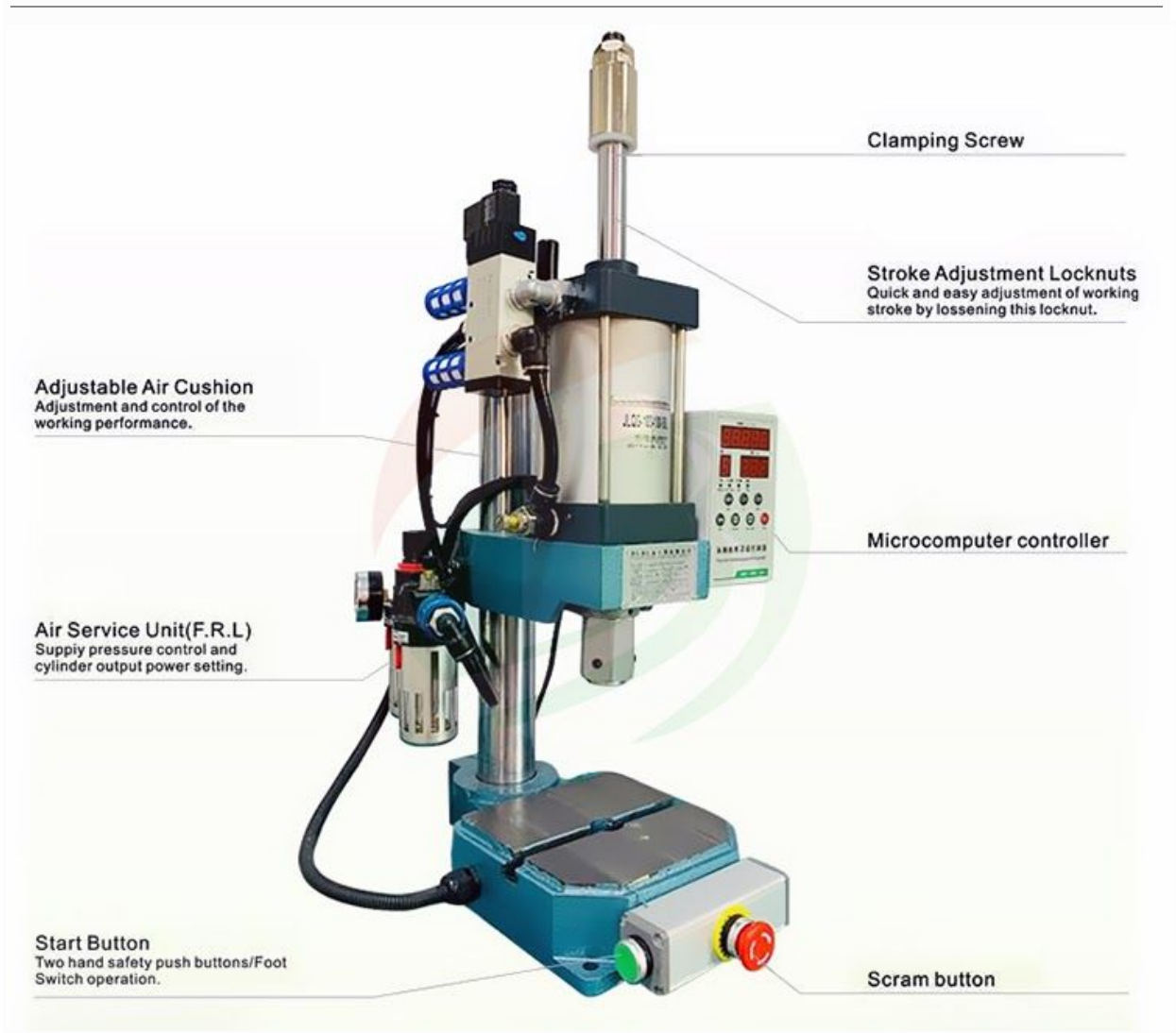
Single Column Pneumatic Punch Press Machine

SPECIFICATIONS

- 1.Compressed air as power source, simple operation
- 2.No oil pressure system produced by the noise, environmental pollution, energy saving and consumption reduction
- 3.Multiple functions: press bearing, punch hole, riveting, assembling, etc
- 4.The opening height can be adjusted flexibly according to the size of the product or mold
- 5.The output size is controllable, only need to adjust the intake pressure, simple, convenient
- 6.Safety design, ergonomic, suitable for long-term operation
- 7.Press retention time can be adjusted with counter
- 8.Optional quick exhaust valve to speed up descent speed and improve efficiency
- 9.Optional with high, medium and standard working table

Model	TOB-YBQD-63
Maximum Working Height	290mm
Minimum Working Height	90mm
Workbench Area	125*125mm
Cylinder Specification	Diameter63*100 mm
Total Cylinder Stroke	100mm
Cylinder Adjustable Stroke	50mm
Power Supply	AC220V,50-60Hz
Air Pressure	0.3-0.8Mpa

PRODUCT DISPLAY



80-100-50L-180-220V

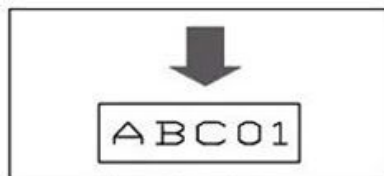
Cylinder bore
Φ63
Φ80
Φ100
Φ125
Φ160

Total stroke
50
100
150
200

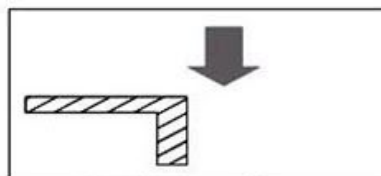
Adjustable stroke
50
100
150
200

Theory of output
50
100
150
200

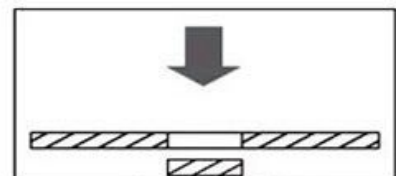
Model	Content
Q	Pure air- move operation
24V	DC24V
110V	AC110V
220V	AC220V



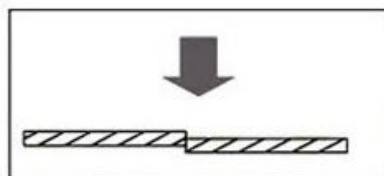
Stamping sign



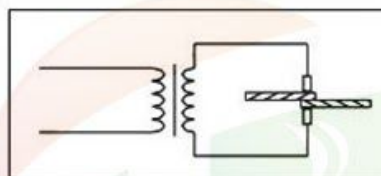
Bending profile



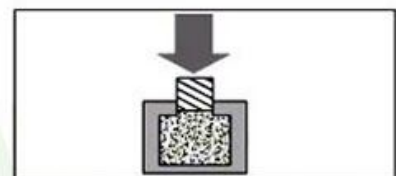
Punching die



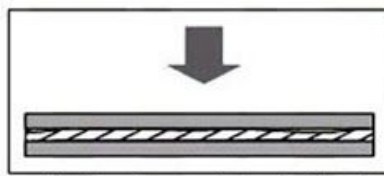
Die cutting rigid material



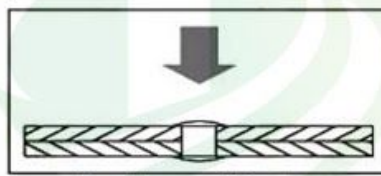
Touch-welding profile



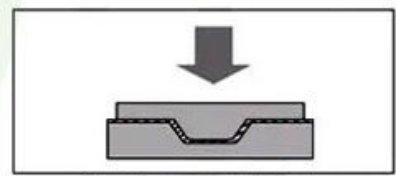
Squeezing die and forming



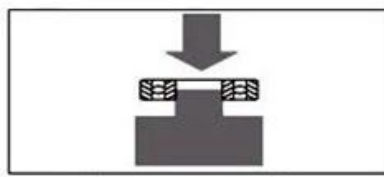
Flattening and straightening



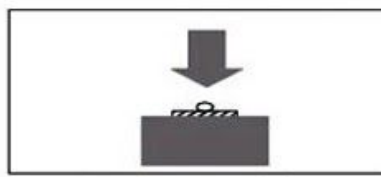
Riveting and forging



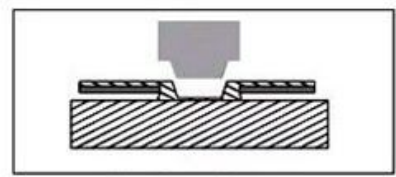
Shaping metal plate



Closing assembly



Testing material



Riveting joint