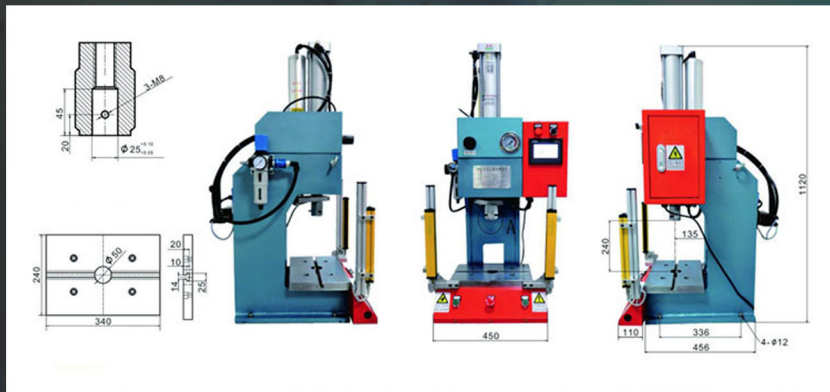


JLYC-SERIES

Half bow Supercharger Press

Model number	JLYCZ-5T
Maximum working height	240mm
Total trip	100mm
Booster trip	15mm
Table area	240*340mm
Working frequency	25-30/min
Booster cylinder model	JLWF-100-L20-Q80

Air source pressure(Mpa)	Compressor output(Kg)	Backhaul pull(Kg)
0.3	3000	120
0.4	4000	160
0.5	5000	200
0.6	6000	240
0.7	7000	280



Model Information

JLYC -100-10E-5T-220V

Model	Half bow press
JLYC	With a pressure cylinder
JLYCZ	With supercharger and air cylinder
JLYM	With cylinder and hydraulic system

Total stroke
50
100
150
200

Booster trip
5E
10E
15E
20E

Theory of output
3T
5T
10T
15T
20T

Model	Content
24V	DC24V
110V	AC110V
220V	AC220V
380V	AC380V

JLYC-SERIES

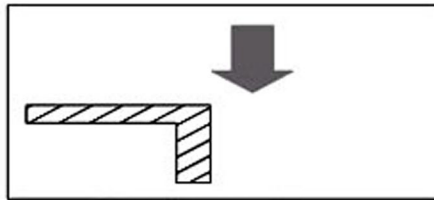
Half bow Supercharger Press

Application

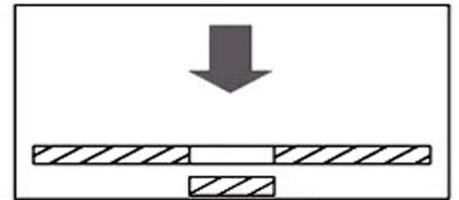
1. Compressed air as power source, simple operation;
2. No oil pressure system generated by the noise, environmental pollution, energy saving and consumption reduction;
3. Multiple functional USES: pressing bearing, punching, riveting, assembly, etc.
4. The output size is controllable, only need to adjust the intake pressure, simple, convenient;
5. Arch frame design, convenient loading and unloading, ergonomic, suitable for long-term operation;
6. With counter, voltage holding time can be adjusted;
7. It can be equipped with high, medium and standard work table, grating, fender, heating function, blowing and other functions;
8. Can be customized.



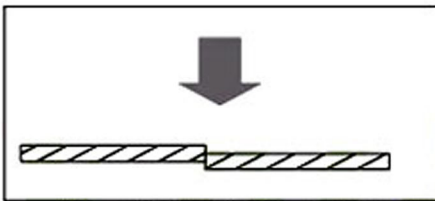
Stamping sign



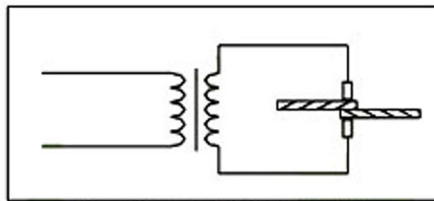
Bending profile



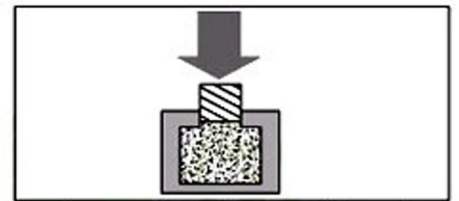
Punching die



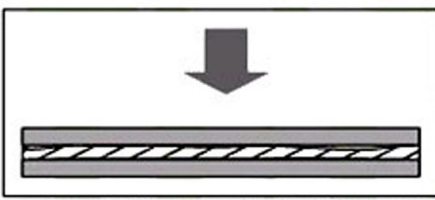
Die cutting rigid material



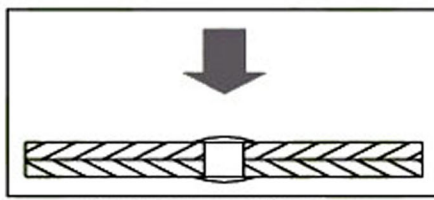
Touch-welding profile



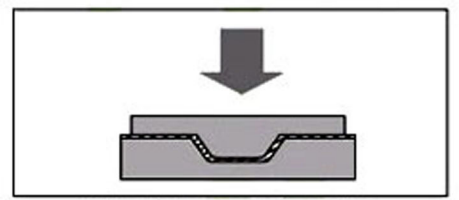
Squeezing die and forming



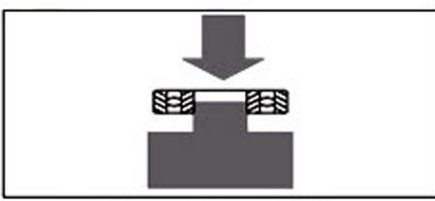
Flattening and straightening



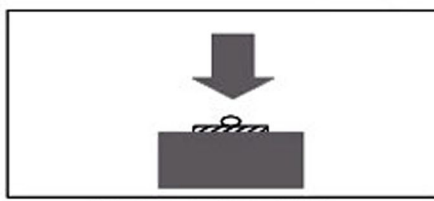
Riveting and forging



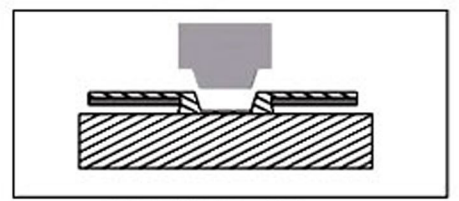
Shaping metal plate



Closing assembly



Testing material



Riveting joint