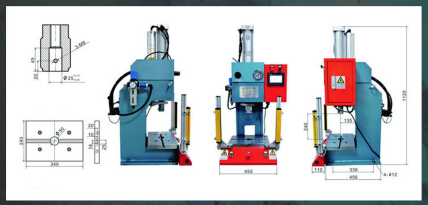
JLYC-SERIES Half bow Supercharger Press

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
1	00
1	50
2	200

Booster trip
5E
10E
15E
20E

Theo	ry of output
	3T
	5T
	10T
	15T
	20T

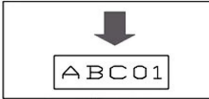
Model	Content
24V	DC24V
110V	AC110V
220V	AC220V
380V	AC380V

JLYC-SERIES Half bow Supercharger Press

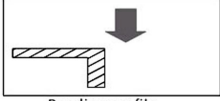
Application

- 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 hegh, medium and standard work table, grating, fender, heating function, blowing and other func-
- 8.Can be customized.

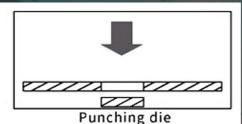


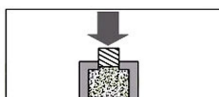


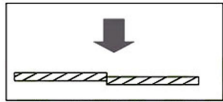
Stamping sign



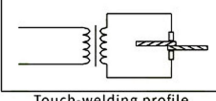
Bending profile





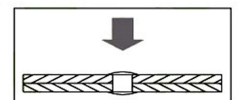


Die cutting rigid meterial

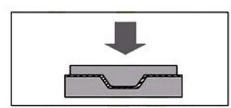


Touch-welding profile

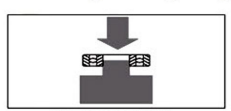
Squeezing die and forming



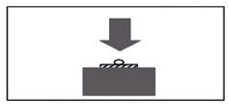
Flattening and straightening Riveting and forging



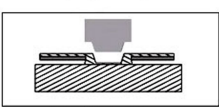
Shaping metal plate



Closing assembly



Testing material



Riveting joint