



Super 450

Punching & Wire Binding Machine

Can Change Dies, Choose Different Hole

Easy & Fast Die Changing (~5 min)

Electric Wire Closing System on The Back of Machine

Easy Operation by Foot Pedal

Can Close The Wire For all 2:1 & 3:1

Low Cost



SUPER450 is a heavy duty electric punching machine, which can be used in industry, enterprise and large organizations with firm design. With handsome and commodious appearance, The working platform is also large enough for you to work comfortably.

SUPER450 has advanced motor reducer and specialmade mechanical clutch. Motor can run continuously & punching controlled by foot pedal which is easy and safe for operation. Interchangeable die is easy and fast, which can punch various holes. Closing double wire is also available by changing punching dies into closing die and can close any size of double wire.



Die Types

Code	Pitch	Diame ter	Holes	Hole distance	Die Pattern Style
A	3:1	4×4mm (0.156×0.156)	72	8.47	
B	4:1	φ4.2mm (0.165)	96	6.35	
C	4:1	5.5×4.0mm (0.217×0.156)	96	6.35	
D	2:1	6.35×6.35mm (0.250×0.250)	48	12.7	
E	14.25mm	8×3mm (0.312×0.125)	43	14.25	
F	4:1	4.5×3.6mm (0.177×0.142)	96	6.35	
G	5:1	φ3.2mm (0.126)	119	5	
H	3:1	φ4mm (0.156)	72	8.47	
I	3:1	φ4.2mm (0.165)	70	8.47	
J	3:1	φ4.2mm (0.165)	72	8.47	
K	3:1	4×4mm (0.156×0.156)	70	8.47	
L	3:1	φ5mm (0.197×0.197)	72	8.47	
M	25mm		24	25	
N	45mm		14	45	
O	4:1	φ4×3mm (0.156×0.125)	96	6.35	
P	5:1	φ4×3mm (0.156×0.125)	119	5.08	
Q	2:1	5.5×5.5mm (0.217×0.217)	48	12.7	
R	2:1	φ5mm (0.197×0.197)	48	12.7	

Specifications

Product Name

Punching & Double Wire Binding Machine

Punch Thickness(Cover Thickness)

0~4mm

Pvc Thickness(PE Thickness)

0~1mm

Wire Closing

3/16"~1 1/2"(4.8~38 mm)

Max Punch Width

430mm

Adjustable Side Margin

2.5-6.5mm

Punch Speed

150 punch/minute

Power Voltage

AC220V-240V, 50HZ A110V-120V, 60HZ

Dimension

680x710x1120mm

Machine Weight

165KG

Motor Power

0.75KW

Note: While the information contained in this brochure is correct at the time of going to the press, Shreeji Corporation reserves the right to change the design and specifications of the equipment described here in without any notice.