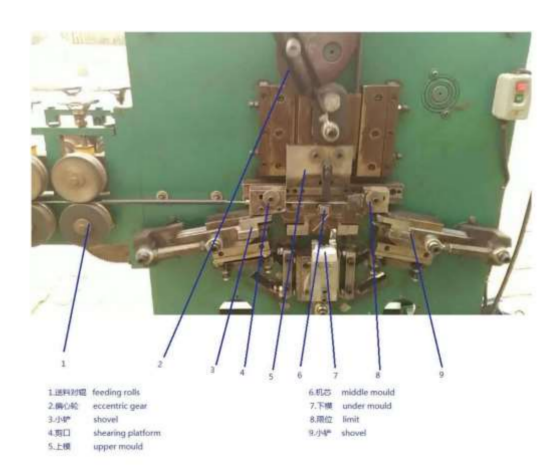
Steel wire buckle 25 mm machine

| (1)Machine Name | WIRE BUCKLE FORMING MACHINE FOR 25 MM BUCKLE |
|-----------------------|--|
| (2)Model No. | WB-25 |
| (3) Wire buckle size: | (4.5-5.0 mm thickness)x(25mm) one machine only |
| | produces one size of buckle with different diameters |
| (4)Feeding length: | 260mm |
| (5) Motor Power: | 1.1kw |
| (6) Power: | 380V, 3P,50HZ |
| (7).Production rate: | 40pcs/minute |
| (8) Accessories: | one set tool and other spare parts |
| (9) Net Weight | 700KG |
| (10) Machine Size | 180*90*170cm |
| (11) Payment Term | Down-pay 30% and rest of balance against confirmation of |
| | samples and testing video |
| (12) Delivery | 35 Days after down-pay |

How to install the buckle machine



- 1. Connect the power supply, make sure the running direction of the belt pulley same as the arrow direction on the pulley.
- 2. Turn off the machine, run the machine by hand through pulley. Make the upper Mold(5) to the top place.
- 3. Feed the raw material into the machine through the feeding rolls (1) until it in the Shearing platform(4).
- 4. Do not turn on the machine! Produce 3-5 seals manually through the belt pulley. Make sure every seal can be pushed out.
 - 5. Fest the feeding rolls and turn on the machine. Begin the continuing work.
 - 6. By every new feeding, repeat step 2 to 5.

Products (25mm x 5mm)

