

SCZN

双诚智能

SCD-102A Fully automatic unmanned packing machine



SCD-102A The design of automatic unmanned packing machine refers to Japanese technology. It has three functions, manual, automatic and continuous. It is easy to use and fast. It is suitable for high speed production flow operation, aluminum alloy support and maintenance free. The machine is widely used in chemical fiber industry, tobacco roasting enterprise, pharmaceutical industry, publishing industry, refrigeration and air conditioning industry, household appliance industry, ceramic industry, and pyrotechnics industry and so on. The packing machine works principle: the packing object is basically handled in the middle of the machine. First, the right top body rises, the front end of the belt is pressed, the belt is tightened and bundled on the object. Then the left top body rises, presses the proper position of the lower band, the heating piece reaches into the middle of the two belt, the middle top knife rises, the strip is cut off, and the next tie is tied up. The son is in place to complete a working cycle.

SCD-102A The automatic unmanned packing machine has the following features:

- ●Bad environment can also guarantee good characteristics.
- ●The cover plate is lifted and the maintenance and maintenance are convenient.
- ●The new electric heating device has fast heating and long life.
- ●Single chip electronic control, complete function, easy operation.
- ●There is a selection of automatic belt delivery devices.
- ●The cost of the packing belt is lower than that of the existing market machine, and the cost is reduced by 30-50%.

Electrical configuration: "OMRON" "PLC" control, France "TE" photoelectric switch, Japan "OMRON", "ZIK" electrical appliances and so on.

Scope of application

Conventional bundles suitable for automatic packaging lines

Technical parameter :

| | |
|----------------------------|--|
| Product model | SCD-102A |
| Long men frame size | W800*H600mm |
| Table Height | 750mm |
| Binding method | Parallel 1~ multichannel; optoelectronic control, manual, etc. |
| Tighten force | 0-60kg (Adjustable) |
| Machine size | L1580W650H1450mm |
| power | 3φ220V/380V1000kw |
| Packing speed | ≤2.5Second / Channel |
| Packing belt specification | thick (0.55~1.2) mm*wide (9~15) mm |
| Net weight | 280kg |