



Link-6030A Automatic PE Film Shrink Tunnel Heat Shrink Packaging Machine



Link-6030A +Link-6040 cuff packing machine is designed for a single object or articles with paper support, this machine and production line docking automatic feeding, wrapping film, sealing and cutting, shrinkage, cooling finalize the design, unmanned flow work.

- ※ Link-6030A introduces international advanced technology and process production, equipment performance is stable and reliable;
- ※ Cuff type packaging machine induction film feeding, greatly reduce the film loss;
- ※ Japan original omron digital display temperature controller, stable temperature, can directly see the sealing and cutting temperature state;
- ※ The original German SICK photoelectric can detect whether the packaging on the conveyor belt is in place;
- ※ Stepless mechanical speed regulating device, adjust the speed of feeding conveyor belt;

Mitsubishi PLC programmable controller is adopted to realize the integration of machine, electricity and gas.

- ※ Cuff packing machine adopts specially designed sealing knife, sealing line is firm, no cracking, not easy to stick knife;
- ※ Feed conveyor belt can be designed to feed on the left side or the right side according to needs;
- ※SCT-6040 adopts imported double air transporting motor, so that the hot air in the furnace chamber is evenly distributed, and the effect is more beautiful after shrinking;
- ※ The sleeve type packing machine is equipped with adjustable hot air guide circulation structure in the furnace cavity, which makes the equipment more energy saving.

Adopts solid steel rod outsourcing imported silica gel tube, chain rod type transport durable;

※ The whole machine adopts Taiwan “Tai ‘an” frequency converter to control the transmission speed, stepless speed regulation;

Scope of application:

Cuff packing machine is suitable for beverage, beer, mineral water, cans, glass bottles with paper holders, cartons and other sets or single shrink packing.

Technical Parameters:

Model	Link-6030A
Mechanical dimensions	L 1360 * W 2120 * H 1900 mm
Maximum packing size	L 500 * W 300 * H 300 mm
Sealing cutter size	700mm
Feed level	850 ± 50/1500 mm
Sealing and cutting temperature/shrinkage temperature	0-200 °
Packing speed	8-18 PCS/min
power	2kw
The power supply	3 Φ 220 v / 380 v 50/60 Hz
Using air source	6kg/cm ²