

Automatic Shrink Packing Machine (SAL - 5640L)



Automatic shrink packing machine can pack single and group of products of medicine, food, drinks, stationery, printing, cosmetic, electronic products, toys, auto parts, tableware, etc. Range of machines include; food shrink packaging machine, toy shrink packaging machine, auto parts shrink packaging machine, electric products' shrink packaging machine, printing products' shrink packaging machine, cosmetics' shrink packaging machine and so on.

Description:

Automatic shrink packing machine has an optional contact function that is specially designed for packing small products. Sealing knife of the DUPONT TEFLON coating adhesive high temperature aluminum alloy knife. The seal does not crack and there is no coking. There is no smoke and it functions with zero pollution. Equipped with imported photoelectric detection system, a set of horizontal and a set of vertical systems to facilitate switching in certain cases. it is also suitable for thin and small packaging. It can also complete the seal packing. It has an automatic feeding system. Length can also be adjusted through the electric eye. It has the combination of the timer and automatic adjustment. It's equipped with induction motor and has an automatic coiling of waste. When packing size changes, adjustment is very simple, no need to change the mold and the bag making machine. It can also match different sizes of products combinations and pack them.

Specification:

8.5 kw
380V 50-60HZ 3 phrase
SIL-Bar piping totally enclosed Type
1200 (L) x 450 (W) x 220 (H) mm
40 m/min (adjust)
The chain roller set of silica gel, can according to the product size with UV
850 - 950 mm
0.5 MPA (5 bar)
Teflon coating the surface of the steel knife
530 (W) x 280 (Outer diameter) mm
POF, PE, folded membrane
Automatic shrink Packing Machine (SAL-5640L)
5 - 15 packs/min
Width + height <= 400 mm, length + height < 480 mm
Siemens PLC and touch screen, OMRON temperature controller, timer, relay and sensor
Carbon Steel or stainless
700 kg
2900 x 1700 x 1594 mm
15 - 35 packs per minute
350 mm
150 mm