



JCH-400 Full Automatic Heat Shrink Machine



This Full automatic heat shrink machine suit for single and group products of medicine food, drinking, stationery, printings, cosmetic, electronic products, toys, auto parts tableware etc.

Description:

- JCH-400 is Full automatic heat shrink machine, it is widely used in heat shrink production line, It is high efficiency with auto film loader and pouching device also have manual adjust product feed platform, suitable for different width and height of products.
- Sealing knife adopts Dupont Teflon which is made by aluminum alloy, it is anti-sticking and heat resistant, it can protect the seal from cracking and coking, no smoke and no pollution.
- It matched Photoelectric detection, Horizontal and vertical detection, even for little and thin products can easily pack and seal.
- Auto loader, the length can be adjusted automatically. Equipped with an induction motor, can be auto take up the waste edge.
- Easy to adjust when packing different size
- Different sizes of products can be combined in one pack when promotion.
- It adopts digital temperature controller, with PID function, sealing temperature is extremely sensitive and precise, can be freely set. No worry about the temperature imprecise to hurt products, sealing knife itself also has automatic protection function effectively prevent the misuse of cut packaging.
- This Full automatic heat shrink machine is equipped with organic glass seal cut parts, and with automatic alarm function, greatly improving operator safety.

Technical Parameters:

Model	JC-400A
Suitable Material	PVC, POF, OPP, PE, etc heat shrink Film roll
Film type	Center-folded film with 12-80 micron
Max film size	Width: 530mm (folded), Outer diameter: 280mm
Sealing type	L-bar type
L-bar size	570mmx470mm
Sealing system	Permanently heated seal bar with easy-exchangeable sealing blade with Teflon
Packing capacity	35 packs per minute (depends on product size and film width)
Max height	125 mm
Max width	350mm
Product size	Width+height≤400mm
	Length+height≤480mm
Working height	780-850 mm
Rated power consumption	1.5 kW
Air pressure	≤0.5MPa (5 bar)
Power supply	380V/50-60Hz/3phase
Machine material	Carbon steel and painted
Machine dimension	1600x770x1450mm
Weight	300kg