

Combo 380V Shrink Wrap Tunnel Machine CK-FL450



The products packaged by the commercial shrink wrap machine are not only transparent, neat and beautiful, but also have physical properties of moisture, dust and damage. The shrink wrap tunnel machine is time-saving, labor-saving, and highly automated, and can be used for connection to a production line or can be used alone.

Shrink Wrap Machine For Soap Characteristics:

- ◎ It has the function of automatic feeding, bottle sorting, film wrapping, sealing and cutting, shrinkage, cooling and finalizing.
- ◎ The world's advanced film thermostatic heat sealing technology, clear seal, firm.
- ◎ Unique shrinkage tunnel, two sets of centrifugal hot air circulation system, uniform heat balance, shrink tight and beautiful.
- ◎ The shrink wrap tunnel machine adopts linear feeding, and the length of the package is not limited (the height and width are customized according to customer requirements).
- ◎ Compared with ordinary side feeding machines, this machine has the advantages of speed and connection.
- ◎ Specially designed sealing knife, the sealing line is firm, no cracking, not easy to stick.
- ◎ User-friendly control box for easy operation by operators.
- ◎ Two sets of horizontal detection optoelectronics for different products.
- ◎ The back end of the shrink wrap machine for soap is equipped with a pressing device at the time of sealing and cutting, and prevents displacement for lighter items.

Commercial Shrink Wrap Machine Technical Features:

1. Automatic sealing and cutting, automatic detection of products and inspection of product length.
2. Color touch screen, PLC operating system.
3. Applicable shrink film: PE, POF, folded film 10-50 μ thick.
4. Meets European CE standards.

Shrink Wrap Tunnel Machine Optional Device:

- Printed film color code tracking photoelectric system.
- Feed or discharge belt conveyor.

Model	CK-FL450
Power	380V/50-60Hz/3phase
Packaging Speed	15 - 35 packs/min
Size of I-type sealing cutter	570x480 mm
Packing height	150 mm
Package Size	Width + height < 400mm, Length + height < 480mm
Packing Materials	POF,PE, Folded film
Maximum Film	530mm (width) x 280mm (Outer diameter)
Furnace Size	1200(L) x 450(W) x 220(H) mm
Total Power	8.5 kW
Platform Height	780-850 mm
Pressure	0.5MPa (5 bar)
Dimensions	1600 x 770 x 1450mm 1600 x 600 x 1260mm
Weight	450kgs