



Automatic Sleeve Sealing Machine



Features:

1. BSF-6030XI automatic sleeve sealing machine is designed based on advanced technology and artwork introduced from abroad to ensure stability and reliability of equipment.
2. Adopt Mitsubishi PLC to achieve light, mechanical, electrical and instrumental integration.
3. The conveying belt can be set for left feed-in or right feed-in as required.
4. Adopt specially-designed sealing cutter for perfect sealing without cracking or film stuck to the cutter; the conveying belt is made from "LF POM", characterized by toughness.
5. The machine can pack 2, 3 or 4 rows of bottles with or without tray. Only need to turn the switchover switch on the panel when you want to change the packing mode.
6. Adopt the worm gear reducer, which ensures the stable conveying and film feeding.
7. Choose vibrant feeding device according to the shape of bottle.
8. For packing colored films, the machine needs to be equipped with the whole set of photocell detection device in order to ensure accurate positioning.
9. Module type design, quick changeover.
10. Adopt double blowing motors for BS-6040L to guarantee even heat inside the tunnel, which leads to good appearance of package after shrinking.
11. The adjustable hot air guide flow frame inside the tunnel makes it more energy-saving.

PARAMETERS:

BSF-6030XI

Voltage (V/Hz)	3 Phase 380/50
Compressed Air (kg/cm ³)	7.0
Power (kw)	2
Max. Packing Size (L×W×H)(mm)	500×300×330
Sealing&Cutting Size (L×H) (mm)	700×330
Packing Speed (pcs/min)	12-14
Infeed Conveyor Height (mm)	850±50
Film Used	PVC, PE
External Dimensions(L×W×H)(mm)	1360×2120×1900
Net Weight (kg)	465

HOTLINE

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