TINTITU"

Sleeve Sealing and Packaging Machine BSF-6030X+BS-5540M



Sleeve wrapper and tunnel shrinking system designed to wrap a wide variety of packs, either as individual packs, or as collations. Apply for products such as bottled water, Beer, Soft drinks etc.

Sleeve Wrapper:

- Semiautomatic Operation
- Equipped with pneumatic pusher feeder with adjustable product guides.
- Motorized lower roll feeder controlled to determine exactly the amount of film needed as the product length demands.
- Motorized upper roll feeder in order to smooth the sealing process and avoid sealing breaks.
- Safety protection system for sealing bar.
- Quick Fitting Pneumatic fittings for easy connection and maintenance.
- Caster for easy movements.
- Sealing bar with blade for smooth sealing (Depends on selected Models).
- Working Area Height: (Depends on selected Models).
- Fixed support bases with adjustable height.

Thermo Shrink Tunnel:

- High power for quick thermo shrink process.
- Double motor air convention system.
- Equipped with casters for ease of movements.
- Adjustable speed by using adjustable frequency regulator.
- Tunnel Dimensions: (Depends on selected Models).
- Approximate maximum production speed: 0~8m/min.
- Fixed support bases with adjustable height.
- Stainless Steel Option Available (Depends on selected Model).

Parameters:

Model	BSF-6030X
Voltage(V/Hz)	380/50(3PH)
Power (kw)	1.5
Compressed Air(KW)	6.0
External Dimension (L×W×H)(mm)	550×290×300
Max. sealing length(mm)	600
Packing speed (Trays/min)	0-12
Infeed Conveyor Height (mm)	850±50
Film Used	PVC、PE
External Dimension (L×W×H)(mm)	1370×920×1800
Net Weight (kg)	380
Model	BS-5540M
Voltage (V/Hz)	380/50(3P) 220/60(3P)
Power(kw)	23
Loading (kg)	40
Conveying Speed (m/min)	0~8
Tunnel Size(L×W×H)(mm)	1450×550×400
External Dimensions(L×W×H)(mm)	2550×850×1600
Net Weight (kg)	300