

YX-SP6540 *Automatic Thermal Shrinkage Film Wrapping Package Machine*



YX-SP6540 Automatic Thermal Shrinkage Film Wrapping Package Machine characteristics:

- Upper and lower motor driven conveyor system to facilitate film convey.
- The bran d "NORGEN" of Bngland air-run control the complete set of working.
- Imported Japan Mitsubishi programmable logic controller (PLC) with stable performance.
- Stick-free Teflon-coated sealing cutter to ensure clear and stick-free sealing lines.
- Reinforced con veyor motor to ensure steady transport.
- Adopting German advanced technology, elaborating according to European process.
- Imported converter to achieve 0-12m/min. Adjustable speed range
- Large power double fan motor, assure enough circulate wind.
- Ultra strong cooling system to ensure quick formation after heat-shrinking of products.
- Furnished with anchor bolts for integration with the production line.

YX-SP6540	
Sealing type	sleeve sealing
Power supply	380V/50-60Hz/3phase
Max product size	420(L)*300(W)*320(H)mm
Max Packing capacity	20 packs per minute
Film type	polyethylene (PE) film
	630 (width) *280mm(outer
Max film size	diameter)
Power consumption	20.5kW
	1800mm(L), entrance
Tunnel oven size	600(W)*400(H)mm
	variable,controlled by frequency
Tunnel conveyor speed	converter,15m/min
	chains with rotating silicon
Tunnel conveyor	coated rods
Working height	800-850mm
Air pressure	≤0.5MPa(5 bar)
PLC	SIEMENS S7
	permanently heated seal bar
Sealing system	coated with Teflon
Operating interface	Eview displayer
Machine material	carbon steel
Weight	1050kg