



Automatic POF Film Shrink Wrapping Machine QL5545 / BS-D4520



QL5545 automatic L-type sealer:

- 1.The sealing knife is made of copper alloy sprayed with PTFE, which is non-sticky, tightly sealed, smoke-free and pollution-free. The horizontal and vertical sealing knives are integrally connected without gaps, and the film will not be broken. The sealing frame is made of high-quality alloy steel, the sealing quality is stable, and the frame is not easily damaged.
- 2.This machine has a complete automation system, equipped with sensors, which can achieve high-speed automatic work.
- 3.It is easy to adjust according to different sizes of products, only need to adjust the handle wheel to reach, and the operation is convenient.
- 4.The machine has a protection function to prevent miscuts and ensure the safety of operators.

BS-D4520 shrink tunnel:

- 1.Adopt Schneider AC contactor, high-power solid-state booster, and intelligent temperature controller to make the temperature system more accurate and extend the working life.
- 2.It adopts solid roller conveyor, and the roller is wrapped with high temperature silicone tube. Can withstand heavier products, not easy to wear (net conveyor can be selected).
- 3.The machine uses a high-power fan motor to ensure that there is enough strong wind to achieve a perfect packaging effect.
- 4.The inner wall is made of stainless steel, which has fast temperature transfer, uniform heating, low energy consumption and long service life.

Technical Parameter:

Model	QL5545	BS-D4520
Max packing size (mm)	L450×W350×H100	W450×H200
Max sealing size (mm)	L550×W450	/
Power(KW)	1.30	8.5
Capacity	0-20 pcs/min	0-15 pcs/min
Voltage	220V 50/60HZ	380V 50/60HZ
Sealing temperature	160°C—240°C depends on thickness of film and environment temperature	160°C—240°C depends on thickness of film and environment temperature
Thickness of film(mm)	0.015—0.10	0.015-0.10
Air pressure(kg/cm ²)	5	5
Packing material	POF PVC	POF PVC
Machine weight(kg)	320	210
Machine size(mm)	L1700×W900×H1400	1700*900*1400