

DSA4525 Thermal Shrink Packaging Machine



- DSA4525 thermal shrink packaging machine is suitable to shrink thin shrink films such as POF, PVC, PP, POP, etc with far-infrared radiation.
- The thickness of shrink film should be in the range of 0.01-0.04 mm.
- Quartz heating pipes are located on the top, bottom and sides of the shrinking tunnel.
- The temperature of the shrink room and the speed of the conveyer are adjustable.
- And the size of shrink tunnel can be customized.
- Conveyor has option of chain roller and iron net conveyor for choice.

Features:

- 1. The lid can be open and bottom tray can be pulled out for the convenience of replacing heating pipes Compact construction, high efficiency;
- 2. Voltage of down heating pipes is adjustable through solid-booster, in order to control down temperature. The temperature of whole shrink tunnel is controlled through AC contactor.
- 3. Strong air-flow ensures excellent heat distribution for an even shrinking;
- 4. Intelligent temperature controlling system makes the operation easily;
- 5. The speed of the conveyer is adjustable.

Specification:

Model	DSA4525
Power source	220V 50-60Hz
Power	8.5KW
Conveyor speed	0 -10m /min
Tunnel size(LxWxH)	1000x450x 250mm
Conveyor loading	5kg
Machine size (LxWxH)	1260 x 670x 1290mm