

Shrink Wrap Tunnel with Conveyor

This shrink tunnel uses heated air in an enclosed chamber to shrink polymeric film around packages. An electronically controlled conveyor moves packages through the tunnel.



ADDITIONAL IMAGES



Overview

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The BS-5030X is a professional-grade shrink wrap tunnel designed to provide uniform thermal shrinking for polymeric films around packaged goods. Equipped with an electronically controlled conveyor system, it ensures consistent material flow and optimal finish quality for increased throughput. The unit features an integrated glass viewing window, allowing operators to monitor the shrinking process in real-time for enhanced process control.

Technical Specifications

Power Supply	3 Phase 380/50 or 3 Phase 220/60
Power Consumption	16 kW
Max. Packing Size (W×H)	400×250 mm
Conveyor Speed	25 m/min

Dimensions & Weight

Tunnel Chamber Size (L×W×H)	1500×500×300 mm
External Machine Dimensions (L×W×H)	1800×990×1300 mm
Net Weight	300 kg