



LPS TWIN SHRINK TUNNEL



Improves The Security & Presentation of Your Products

What Does it Do?

The LPS twin tunnel can be added to any LPS wrapping system to **FURTHER SECURE** wrapped goods. The tunnel includes a double heating chamber, double heating regulation, **EXCELLENT THERMAL INSULATION** and high speed belt, making this tunnel one of the **MOST RELIABLE** in its class.

There are two versions of the twin tunnel, the 50 and 70. The main difference being the size of the product that can be shrink wrapped. We also supply a stainless steel version ideal for the food and pharmaceutical sector.

Machine Specifications

	Twin Tunnel 50	Twin Tunnel 70
Maximum Power	13.2w	14kw
Maximum Product Dimensions	400 (w) x 190 (h)1140 mm (l)	650 (w) x 350 (h) x 1200mm (l)
Power Supply	200/208/220/380v (3 Phase)	200/220/380v (3 Phase)
Machine Dimensions	(l) 2130mm (d) 800mm (h) 1460mm	(l) 2770mm (d) 1160mm (h)1460mm
Machine Weight (Net)	260kg	415kg
Tunnel Infeed Dimensions	450mm x 210mm	680mm x 390mm

Key Features

Manual Adjustment of Conveyor Height

Digital Display with 9 Storable Programs

Selection of Self Rotation of Conveyor Rollers

Adjustable Air Flaps

Auto Switch off

Two Independent Heating Chambers

Exit Roller Conveyor

Option for Teflon or Metal Belt or Inspection Windows