

Liberty Packaging Systems, Unit 21 Mead Park Industrial Estate River Way, Harlow, Essex, CM20 2SE

Tel: 01992 460 111 Email: info@libertypackagingsystems.co.uk Web: www.libertypackagingsystems.co.uk

LPS TWIN GT SHRINK TUNNEL



Tunnel 50 Twin GT: The Perfect Integration for the Wrapmatic

The LPS Tunnel 50 Twin GT has been designed to work in-line with LPS's Wrapmatic L Sealing Shrink Wrapping machines. The Schneider Electric components allow you to control every heat shrinking aspect. Connecting the shrink tunnel to the Wrapmatic packaging machine allows you to control all the parameters directly from the machines touchscreen.

With its **DUAL HEATING CHAMBER**, separate adjustment and fan speed and temperature control, this tunnel is the ideal machine to provide a **HIGHLY EFFECTIVE SOLUTION** to any packaging requirement. The Twin GT Tunnel's **EXCEPTIONAL THERMAL INSULATION** is also paired with its **HIGH TRANSITION** and **SHRINKING SPEED**.

The new plastic conveyor belt, ideal for high temperatures, guarantees **GREATER STABILITY** for the products and **LESS WEAR**.

Machine Specifications

Maximum Power Maximum Product Dimensions Power Supply Machine Dimensions Machine Weight (Net) Tunnel Infeed Dimensions Machine Packaging Dimensions Twin Tunnel 50 GT 14.2w 400 (w) x 135 (h) with window 400 (w) x 200 (h) with curtain 200/208/220/400v (3 Phase) (l) 2170mm (d) 910mm (h) 1460mm 294kg 450mm x 210mm 1930mm x 980mm x 1745mm

Key Features

4.3" Colour Touch Screen Control Panel

Internal Lighting for an Ideal & Safe View

Transparent Glass Control Window (Exclusive Patent)

Adjustable Air Baffles

Two Independent Chambers with Separate Temperature Control

Hi-Tech Plastic Conveyor Belt

Second Inverter to Adjust Fan Motor Speed

Manually Adjustable Hump on Conveyor Belt

LPS - PACKAGING MADE EASY