



WRAPMATIC L-SEALER SYSTEM COMPARISON

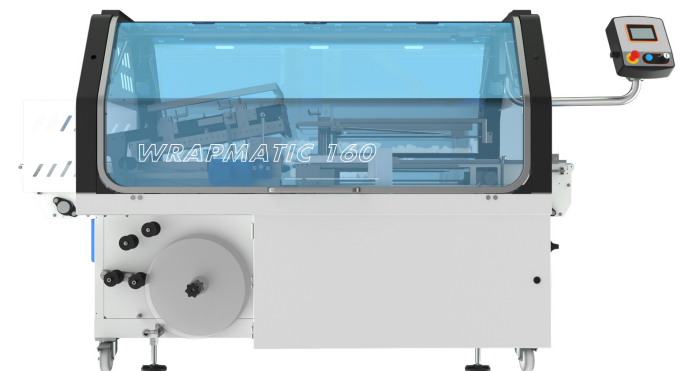
WrapMatic Compact Features:

- Automatic fully electric L-sealer system with built in shrink tunnel
- Optional come back conveyor - ideal for one operator
- Max product size mm: 420(l) x 400(w) x 120(h)
- Up to 1200 hourly output (depends on the product, film and operator)
- Simple and functional design
- Extremely compact



WrapMatic 160 Features:

- Automatic fully electric L-sealer system
- Max product size mm: 600(l) x 400(w) x 160(h)
- Up to 2800 hourly output (depends on the product, film and operator)
- Simple and functional design
- Front and rear opening for easy access
- Shrink tunnel optional



WrapMatic 240 Features:

- Automatic fully electric L-sealer system
- Max product size mm: 600(l) x 400(w) x 240(h)
- Up to 3600 hourly output (depends on the product, film and operator)
- Simple and functional design
- Front and rear opening for easy access
- Shrink tunnel optional
- Side seal version available
- FDA approved stainless steel option



WrapMatic 360 Features:

- Automatic fully electric side sealer system
- Max product size mm: unlimited(l) x 400(w) x 360(h)
- Up to 2400 hourly output (depends on the product, film and operator)
- Simple and functional design
- Front and rear opening for easy access
- Shrink tunnel optional
- FDA approved stainless steel option



WrapMatic Twin GT 50 Tunnel

The Twin GT 50 Tunnel was designed to work inline with LPS's WrapMatic L-sealing shrink wrapping machines. Connecting the shrink tunnel to the WrapMatic packaging machine allows you to control all the parameters directly from the machine's touch screen.

With its dual heating chamber with separate adjustment and fan speed and temperature control, the exceptional thermal insulation, the high transition and shrinking speed, this tunnel is the ideal machine to provide a highly effective solution to any packaging requirement. The conveyor belt is ideal for high temperatures and guarantees greater stability for the products and less wear.

WrapMatic Twin GT 50 Tunnel Specifications

Power supply	200/208/220/400 v (3 phase)
Power max	14.2kw
Max product dimensions	(L)ultd (H)135mm (W)400mm (window) (L)ultd (H)200mm (W)400mm (curtain)
Tunnel Infeed Dimensions	450mm x 210mm
Machine dimensions	(L)2170mm (D)910mm (H)1460mm
Packed machine dimensions	(L)1930mm (D)980mm (H)1745mm
Tunnel entrance dimensions	450x210mm
Other tunnels in the range:	Twin Tunnel 50, Twin Tunnel 70, Single Tunnel, Stainless Steel Options



Why Choose An LPS System?

As well as having a dedicated team of knowledgeable experts to offer advice and bespoke solutions to suit your mailing needs, we have a well-trained customer support team and highly skilled team of field engineers to support you after your purchase.

