

MES – 800 Series with 60 Series Vertical Stroke L-Sealer with Heat Shrink Tunnel

For higher speed applications we offer a range of Automatic L-Sealers providing excellent performance and value for money. The complete system consists of a Fully-Automatic L-Sealing machine and Heat Shrink Tunnel with shrinkwrapping speeds of up to 35 packs per minute. An automatic conveyor feeds the product into the film. The machine then measures the length of the product to allow the sealing jaws to operate automatically to produce the sealed bag. The film, which is trimmed off during the packaging process, is automatically wound up on the waste film take-up reel. It is then automatically conveyed into the high capacity Heat Shrink Tunnel for excellent shrink results all around the package.



Key benefits



- L-Seal Bar Vertical motion available.



- Film Dispenser sliding carriageway under the machine to save space.



- Small footprint, Heat Shrink Tunnel optional closed pitch rollers for small products.

technical data

	MES 80 I
Speed	35 Packs Per Minute Maximum (Product and film dependant)
Sealing Dimension	50-400mm(l) x 50-280mm(w) x 2-120mm(h) (Product height dependant)
Film Type	Polyolefin Centre folded 8-80um
Maximum Film Reel Width	600mm
Safety	EN13849
Machine Dimensions	1475mm(l) x 1320mm(w) x 1330mm(h) (Excludes Heat Tunnel)
Power Supply	250V 50Hz 13amp Single Phase
Max Power Consumption	2500W
Working Pressure	6 Bar

Options Available

Closing Conveyor, Product Collating, Polyethylene Blades, Bespoke Safety Levels, Alternative PLC's, Low Film Warning, Line Integration, Stainless Steel, Opposite Handing

	MES 62 Shrink Tunnel
Chamber Dimension	350mm(w) x 280mm(h) x 1200mm(l)
Power Supply	400V 50Hz 3 Phase + Neutral (Other Voltages Available)
Max Power Consumption	14000W 14kw
Machine Dimensions	1700mm(l) x 900mm(w) x 1260mm(h)

Options Available

Close Pitch Rollers, Opposite Handing, Stainless Steel, Viewing Window

