

world class | shrink wrap

Semi-Auto Sleeve Wrapper MES 50, 70 & 90 Series

Available as Semi-Automatic or Fully-Automatic inline & 90 degree infeed Sleeve Sealers. This compact range is for mid-range shrink wrapping speeds coupled with versatility and safety, offering standard widths of up to 900mm and maximum pack height of 380mm. They are suitable for packing various products such as bottles, cans, boxes, trays, jars and different cartons of different sizes in a wide range of pack collations in various formats,



Key benefits



- **Film Reel**

Film reel centring device for ease of set up.



- **Cooling Station** for heavy unsupported product.



- **Safety**

Unique safety device for faster production speeds. (Only Semi-Automatic)

SHRINK



WRAP

	MES 50P
Speed	Up to 10 Packs Per Minute / 600 Per Hour Maximum*
Sealing Dimension	500mm(l) x 400mm(w) x 220mm(h) (Product height dependant)
Film Type	Polyethylene 20-100um
Maximum Film Reel Width	480mm
Safety	EN13849
Machine Weight	750kg
Machine Dimensions	2530mm(l) x 1000mm(w) x 1700mm(h)
Power Supply	400V 50Hz 3 Phase + Neutral

	MES 70P
Speed	Up to 12 Packs Per Minute / 720 Per Hour Maximum*
Sealing Dimension	700mm(l) x 600mm(w) x 380mm(h) (Product height dependant)
Film Type	Polyethylene 20-100um
Maximum Film Reel Width	680mm
Safety	EN13849
Machine Weight	1000kg
Machine Dimensions	2890mm(l) x 1200mm(w) x 1500mm(h)
Power Supply	400V 50Hz 3 Phase + Neutral

	MES 90P
Speed	Up to 12 Packs Per Minute / 720 Per Hour Maximum*
Sealing Dimension	900mm(l) x 800mm(w) x 380mm(h) (Product height dependant)
Film Type	Polyethylene 20-100um
Maximum Film Reel Width	880mm
Safety	EN13849
Machine Weight	1400kg
Machine Dimensions	3600mm(l) x 1500mm(w) x 1980mm (h)
Power Supply	400V 50Hz 3 Phase + Neutral

* Maximum for this range, output speed depends on pack size. Other range, speeds and pack size capabilities are available

Options Available

Opposite Hand Controls, Machine Colour, Food Grade, Increased IP rating, Festo Pneumatics, Other Voltages, Bespoke Safety Level

