world class | shrinkwrap

MES – 455 & 680 Chamber Shrinkwrapper

The Chamber Shrinkwrapper performs the sealing and shrinking in one operation using centre-folded shrink films with very low energy consumption. The operator inserts the product between the film and moves it along with the film to the sealing position and then brings down the hood to initiate the sealing. This is automatically followed by a shrinking process that is facilitated by the magnet keeping the hood down. Hot air is circulated inside the transparent chamber, in the hood down position, for excellent shrink results all around the package.



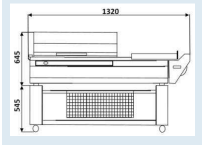
Key benefits



• Advanced microprocessor based electronic controls.



• Hygienic and operator friendly design.



• Small footprint, energy efficient and versatile.



SHRINKWRAPPING SOLUTIONS

technical data

	MES 455	MES 680
Speed	10 Packs Per Minute Maximum	
	(Product and film dependant)	
Sealing Dimension	500mm(I) x 400mm(w) x 250mm(h) (Product height dependant)	750mm(I) x 600mm(w) x 250mm(h) (Product height dependant)
Film Type	Polyolefin Centre folded 8-80um	
Maximum Film	600mm	800mm
Reel Width		
Safety	EN 13849	
Machine Weight	200kg	250kg
Machine	1320mm(l) x 820mm(w) x 1190mm(h)	1575mm(l) x 1020mm(w) x 1190mm(h)
Dimensions		
Power Supply	230V 50Hz Single Phase	400V 50Hz 3 Phase + Neutral
Max Power	3770W	5300W
Consumption		



SHRINKWRAPPING SOLUTIONS