

perfect automation



Cartoners, Casepackers, Carton Slevers Horizontal Sealers

DM Pack designs and manufactures complete packaging machine lines for turnkey solutions as well as stand alone units. With specialised engineering, DM Pack offers vast flexibility and tailor-made solutions with all-round collaborations bringing your designs to life in the most adequate solution for your packaging needs.



ICE Carton Sleeper

Highly Automated 100% Recyclable Carton Sleeve Solution



GEA Complete Wrap Around Cartoner

High performance compact Cartoner



PRODUCT RANGE



Robotic Handling

Robotic Automation



STAR EVO Range

Film packaging for a variety of products



DOM Casepacker

Complete Automatic Casepacker

ICE Sleeve Cartoner

The ICE Sleeve Cartoner is one of our most versatile machines that allows for a wide variety of products to be distributed in a completely recyclable package that maximises printed marketing. Built for easy changeovers with 7 servo motors and open accessibility, new product setup is accomplished in under 5 minutes. Suited for fresh produce, frozen ready to eat meals, packaged deli meats and cluster packaging of dairy products.

Model		ICE Standard	ICE Plus
Speed (PPM)		Up to 90	Up to 130
Carton Sleeve Size	Length:	70-400mm	
	Width:	70-300mm	
	Height:	30-300mm	



GEA Complete Wrap Around Cartoner

This high-performance Cartoner has a compact design used for high automation of single or multi-packed products with an automated rotary servo-arm that picks up pre-glued flat blanks and wraps around the supplied product, which has the option of being fed in manually or automatically.

		Intermittent Motion	Continuous Motion
Speed (PPM)		Up to 35	Up to 80-150
Carton Dimensions	Length:	60-400mm	160-300mm
	Width:	40-400mm	40-300mm
	Height:	20-100mm	20-100mm





STAR EVO Horizontal Side Sealer

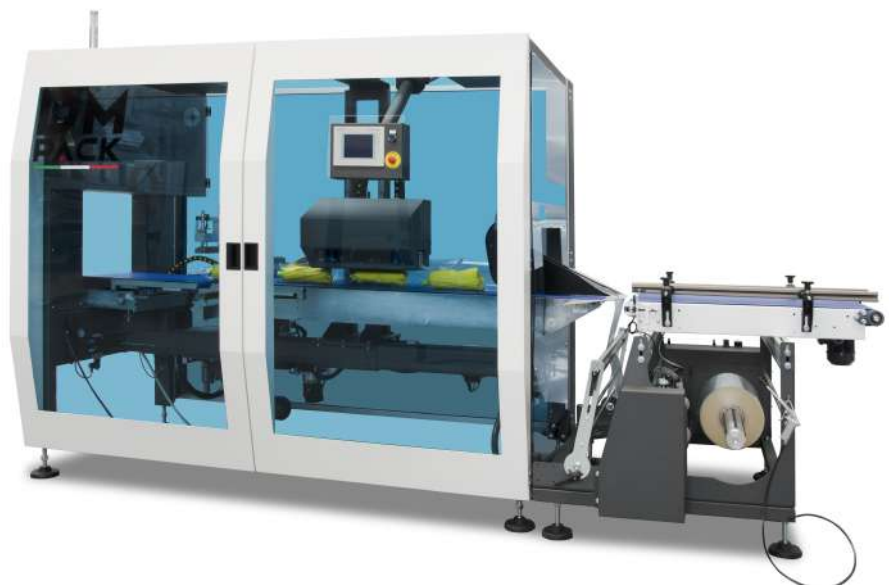
The STAR EVO Horizontal Side Sealer offers a compact solution for large and irregular-shaped products such as pizza, broccoli, lettuce and even offers the flexibility of being paired with a heat shrink tunnel, allowing for multiple products to be packaged in a uniformed and secure solution.



Model		STAR EVO 500	STAR EVO 600	STAR EVO 800	STAR EVO 1100
Speed (PPM)		Up to 40 Intermittent Up to 80 Box Motion			
Product Size	Width:	400mm	500mm	700mm	1000mm
	Height:	300mm Optional 450mm		300mm	300mm

STAR EVO SS Super Range

The STAR EVO SS Super Range offers top and bottom sealing for flow pack styles. The two sides of the film are merged and are sealed above or beneath, based on the application. This highly flexible machine makes it possible to handle various sizes; with a fixed rotating, intermittent or box motion bar for simple sealing. It aims to reduce film consumption and give aesthetically pleasant results. Excellent for total packaging and closure of various types of products with flat film and shrinking film.



Model		300 Super	500 Super	600 Super	800 Super
Speed (PPM)		Up to 40 Intermittent Up to 80 Box Motion Up to 200 Rotary			
Product Size	Width:	250mm	400mm	500mm	700mm
	Height:	200mm			
Flat Film Width:		700mm	1000mm	1000mm	1500mm



DOM Casepacker

The Dom Casepacker is a complete automatic Case Packer that erects a blank case, fills with the product via a pick & place or robotic system, then closes with adhesive tape or hot glue. This sophisticated system has been engineered to simplify end-of-line packaging and can be used to automate an assembly line or used as an independent unit. This Case Packer has been developed for accurate and quick carton size changeovers allowing this system to tackle any product demand.



		Single Station	Double Station	Triple Station
Speed (BPM)		Up to 10	Up to 14	Up to 20
Carton Dimensions	Length:	150-600		
	Width:	150-400		
	Height:	150-600		

Robotic Handling

Moving into the future, our manufacturers stay ahead of hi-tech trends and constantly enhance their machinery with superior mechanics and the latest technology, ensuring that the increase for consumer goods is met by achieving impossible deadlines. With faster paced operating lines the use of energy-efficient robotics reduces overheads and allows for company expansion.



Model		Robot	Tron	Tron Single Bay
Speed (Movements per minute)		Max 14	Max 10	Max 10
Type		4-6 Axes	Mechanical/Vacuum	
Pallet Dimensions		-	800 x 1200	
Box Sizes	Length:	-	150-400	
	Width:	-	150-600	
	Height:	-	150-600	

