



SPECIFICATIONS / MODEL

GALAXY

SPEED		up to 60 ppm
TRAY DIMENSIONS <small>(all maximums and minimum dimensions may not be attainable at the same time)</small>	Length	130 - 375 mm (5" - 15")
	Width	130 - 250 mm (5" - 10")
	Height	10 - 180 mm (1/2" - 7")
FILM ROLL DIMENSIONS	Maximum Diameter	225 mm (9")
	Thickness	13 - 20 Microns (50 - 80 Gauge)
	Core Diameter	75 - 113 mm (3" - 4.5")
	Film Width	350 - 600 mm (14" - 24")
ELECTRICAL SPECIFICATIONS	Voltage	230 / 400 V Three-phase ±10% + Neutral + Ground - 50/60 Hz
	Power Consumption	2,5 kW - 6 Amp. / 400 V. • 10 Amp. / 230 V.
PNEUMATIC CONSUMPTION		60 l/min. / 6 bars (2" CFM / 90 PSI)
WEIGHT		550 kg (1210 lb)
LENGTH OF INFEED CONVEYOR		1600 mm (63")

ULMA reserves the right to change specifications without prior notice.



ULMA Packaging

Thanks to an experience of 50 years, we are a worldwide reference in the design and manufacturing of high-tech packaging systems and equipment.

50 years evolving, innovating, perfecting our technology and our services. An extensive network that is available to offer you solutions anywhere in the world, and to fully satisfy customers that place their trust in us.

For additional information, please visit our website:

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GALAXY
 Stretch Film

Tray wrapping machine



The GALAXY has been specially designed to meet the market requirements of high speed tray over wrapping of fresh food products, with stretchable-film. It is a high-performance, easy to operate and easy to clean packaging machine. This makes it the perfect machine for central packaging facilities.

It has mechanical strength and advanced electronics, which allow for its high reliability, and flexibility. The GALAXY can economically wrap a wider range of trayed products, with enhanced appearance.

TECHNICAL FEATURES

- ▶ Completely automatic and programmable operation.
- ▶ Double motorized film unwind with automatic film roll change.
- ▶ Programmable variable pre-stretch and variable film folding for enhanced tray appearance on all tray dimensions.
- ▶ Expanded programmable film length to minimize film consumption.
- ▶ Automatic infeed conveyor.
- ▶ Programmable speed for specific tray or product.
- ▶ End of film roll detection system for each roll.
- ▶ Self-diagnostic display panel.
- ▶ PVC, polyethylene, polyolefin and stretch shrink films.
- ▶ Anticorrosive, easy-to-clean construction.
- ▶ IP 65 protection for ease of sanitation.
- ▶ Designed for use in usda approved facilities iso 9001 and international CE approvals.

OPTIONS

- ▶ Motor-driven and gravity output belts: Inline, 90° and 180°.
- ▶ Connection to machine control for device or band synchronization.
- ▶ Print Registered Film System (GALAXY P).
- ▶ Pressure Sealer Cooler Tunnel. A Sealing and Shrinking System for Packing with Stretch Shrink Films.

Galaxy



Easily Programmable with. Diagnostic System



Easy to Sanitize automatic Infeed



Easy Internal Access for Maintenance and Sanitation



Automatic Tray Size Detection



Centralized Lubrication System



Gravity and Motorized Conveyors