



ADVANCED CARTONING - SLEEVING SOLUTIONS

EFFICIENCY. PRECISION. RELIABILITY.



EQUIPMENT OVERVIEW

Extremely versatile RO-85 grouping platform, ideal for transferring and cartoning variable groupings. The cans are positioned on the carton by an adjustable star-type pusher in groups of 2, 3 or 4 units. Vacuum suction cups pick up the cardboard which a cam subsequently embraces with mathematical precision over the moving package, guaranteeing stability.

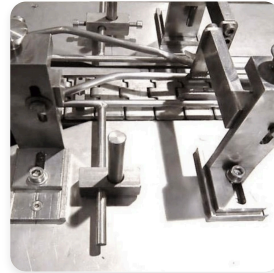
TECHNICAL FEATURES



- ✓ **Supported formats:** Round containers
- ✓ **Pack type:** Multiple (2, 3 or 4)
- ✓ **Estimated production:** 80-100 PACKS/min depending on format

Optional Equipment:

- Touch screen and real-time alerts
- Gluing system: Hot melt glue injection
- Plate with alignment system



TECHNICAL TABLE

Parameter	Specification
Model	MC ETH/PK2-3-4
Packaging Configuration	2, 3 or 4-Pack
Performance (Speed)	80 to 100 Packs / minute
Container formats	Round
Power supply	380 / 440 V – 50 / 60 Hz
Productivity Flexibility	Multi-format - Agile transition

EQUIPMENT OVERVIEW

Heavy transport sleeving machine designed to consolidate 6-unit multipacks. On the conveyor belt, a forceful pusher (double star) positions the 6 cans symmetrically at once. powerful vacuum suction cups control the cardboard and the cams wrap it progressively.

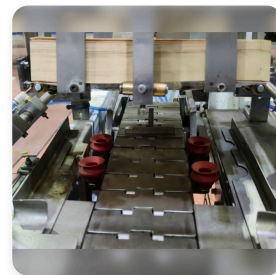
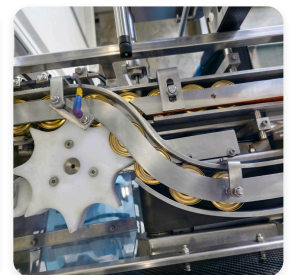
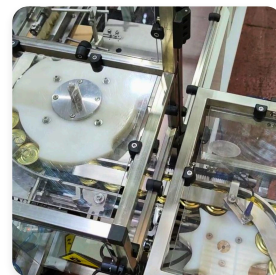
TECHNICAL FEATURES

 [WATCH VIDEO](#)

- ✓ **Supported formats:** Round containers
- ✓ **Pack type:** 6 units
- ✓ **Estimated production:** 100 PACKS/min depending on format and carton
- ✓ **Gluing system:** Hot melt glue injection
- ✓ **Standard:** CE Mark (UNE-EN ISO 13857)

Optional Equipment:

- Touch screen control
- Double plate with alignment system



TECHNICAL TABLE

Parameter	Specification
Model	MC ETH/PK6
Packaging Configuration	6-Pack units
Performance (Speed)	100 Packs / minute
Container formats	Round
Power supply	380 / 440 V – 50 / 60 Hz
Additional Standards	UNE-EN ISO 13857

EQUIPMENT OVERVIEW

Cartoning machine configured on a conveyor belt to form 2-unit sleeve packs. As pairs of cans pass along the belt, they are placed together beneath the paperboard sleeve by a paired pusher unit. The sleeve is immediately applied by the continuous cam cycle — held in position by vacuum suction cups — firmly enclosing both containers in a single sleeve application.

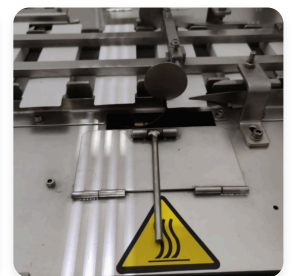
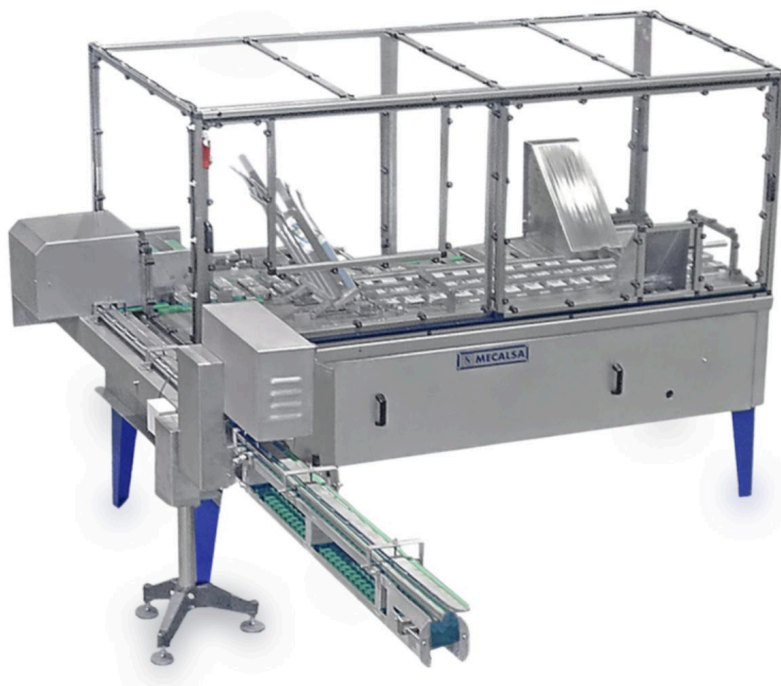
TECHNICAL FEATURES

 [WATCH VIDEO](#)

- ✓ **Supported formats:** RR-90 / RR-125 Club
- ✓ **Pack configuration:** 2-Pack
- ✓ **Estimated production:** 60/80 packs/min
- ✓ **Direct integration:** Compatible with stackers and case packers

Optional Equipment:

- Touch screen for parameter configuration
- Gluing system: Hot melt glue injection
- Plate with alignment system



TECHNICAL TABLE

Parameter	Specification
Model	MC ETH/150-PAL
Packaging Configuration	2-Pack
Container formats	RR-90 / RR-125 Club
Performance (Speed)	60/80 Packs / minute
Power supply	380/440 V — 50/60 Hz

EQUIPMENT OVERVIEW

High performance solution for individual packaging in continuous regime. Using linear transport dynamics, the cans are placed on the carton by a high-speed pusher. The carton, retained by vacuum suction cups, descends on the container driven by precision cams, sustaining the product during the formation of the carton.

TECHNICAL FEATURES



VIDEO 1



VIDEO 2

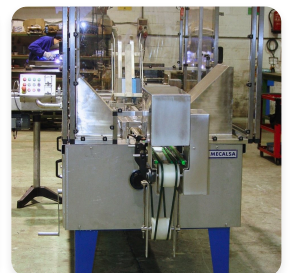


VIDEO 3

- ✓ **Supported formats:** Round, club, oval cans
- ✓ **Pack type:** Individual
- ✓ **Extended production:** Up to 150 cans/min

Optional Equipment:

- Advanced HMI touch screen
- Gluing system: Hot melt glue injection
- Plate with alignment system



TECHNICAL TABLE

Parameter	Specification
Model	MC ETH/150
Packaging Configuration	Individual
Performance (Speed)	150 Cans / minute
Container formats	Round, club, oval
Power supply	380 / 440 V – 50 / 60 Hz

EQUIPMENT OVERVIEW

Cartoning machine based on a continuous conveyor belt. As it passes, the can is strategically positioned on the carton by a synchronized pusher system. Then, the carton is held by vacuum suction cups and, through the mechanical movement of a cam, it is deposited on the can moving along the transport line to form the carton.

TECHNICAL FEATURES



VIDEO 1

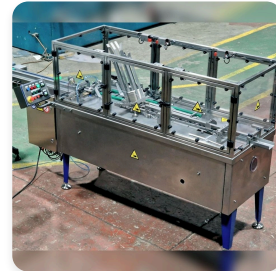
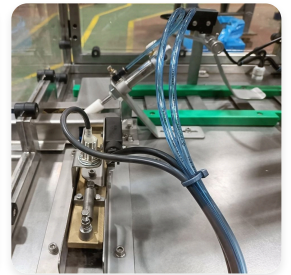
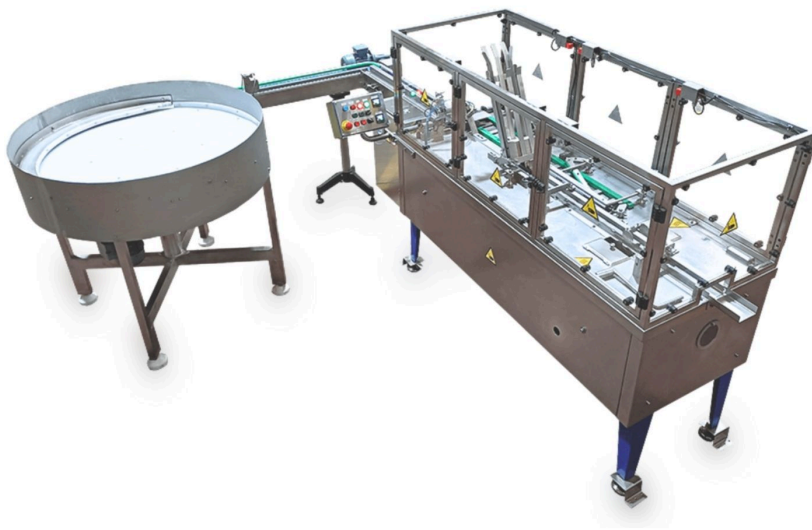


VIDEO 2

- ✓ **Supported formats:** Round, club, oval cans
- ✓ **Pack type:** Individual
- ✓ **Estimated production:** 80-100 PACKS/min (depending on format and carton)

Optional Equipment:

- Color touch screen for monitoring
- Gluing system: Hot melt glue injection
- Plate with alignment system



TECHNICAL TABLE

Parameter	Specification
Model	MC ETH/100
Packaging Configuration	Individual Multi-format
Performance (Speed)	80 to 100 Packs / minute
Container formats	Round, club, oval
Power supply	380 / 440 V – 50 / 60 Hz
Construction material	Stainless Steel (Hygienic Design)