

SLEEVE WRAPAROUND CARTONER Model MP-70

The MP-70 is a fully automatic, intermittent sleeve wraparound cartoner that handles up to 50 sleeves per minute. With a magazine that can handle up to 1,000 cartons, the MP-70 is fully AC motor and servo system controlled and enables fast changing of carton size (within 10 -15 minutes).

Easy and simple to set up, operate and maintain, the MP-70 achieves a nice pack and full area for printing, with the seal area remaining invisible.

The MP-70 can be supplied with different type of feeders, including: pick & place, side pusher or any other rotary side pusher.



WE DESIGN FOR HUMAN SAFETY - THAT IS OUR MAIN GOAL

Technical Data

- · AC motors.
- In feed conveyor.
- Automatic product feeding with different type of Operating Systems.
- Full diagnostic fault alarm.
- · Generator vacuum source.
- HMI 7" touch screen.
- · Adjustable Carton magazine.
- · Hot melt glue system.
- · Stainless steel construction.
- CE mark.

Options

- Right Left version available.
- Fully servo system.
- Partial wrap around.

Applications

Bottles, jars, cans, plastic containers, trays, etc. Any configuration can be considered:

• 2,3,4 side pack. • 1 or 2 rows. • 1-2 layers.

Specifications

Production speed: Up to 50 Wraps Per Minute.

Net weight: 850 KG.

ELECTRICAL REQUIREMENTS:

Input Power: 380 V, 3 Phase 50/60 Hz, 4 KW. other possibilities also available.

WRAP SIZE RANGE:

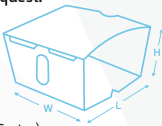
Minimum:

(L) 60mm (2.3") (W) x 60mm (2.3") (H) x 30mm (1.18")

Maximum:

(L) 280mm (11") (W) x 200mm (8") (H) x 200mm (8")

Special application upon request.



AIR REQUIREMENTS:

Operating pressure: 88psi (6 atm) Line pressure: 103 psi (7 atm)

Air consumption: 200 L/min at 6 bar

Hot melt air pressure 20-59 psi (1.4 - 4 atm)

