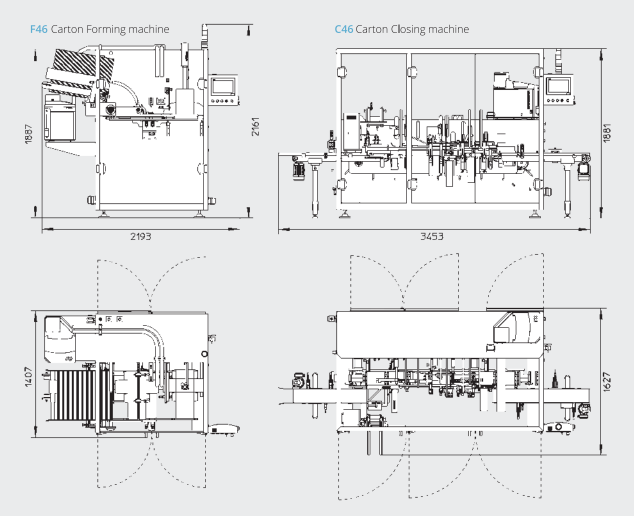
F46 e C46 / Specifications



Technical data	F46	C46
Absorbed power	3 Kw	3,5 Kw
Air consumption	265 Nl/ min - 6 Bar	100 Nl/min - 6 Bar
Net weight	900 kg	1000 kg



Carton sizes*

A = 50 - 120 mm.

B = 70 - 200 mm.

C = 25 - 100 mm.

* Available also in size xl

OMAG reserves the right to update, change, modify or otherwise alter technical features and descriptions reported in this brochure at any time, based on future technical innovations and markets evolving requirements.



OMAG Sr

Via G. Santi 42/A - 61012 - Gradara (PU) Italy ph +39.0541.950854 - fax +39.0541.953913 omag@omag-pack.com - www.omag-pack.com NEW!





F46 Automatic forming machine

Compact, electronic, servo driven cartoning machine, with intermittent motion, suitable for forming cartons from flat blanks.

- horizontal blank magazine with minimum load photocell.
- blanks picking and positioning system with suction cups and control of correct picking.
- hot glue applicator on the closing flaps.
- forming from top to bottom with positive transfer of the cartons on the belt.



F46 & C46 Carton Forming and Closing machine

Electronic, compact and intermittent motion forming and closing machines for the packaging of sachets and stick-packs.





Robotic transfer system

Omag robot mod. F1 for counting and direct transfer of packages into the cartons.



Electronic, balcony-style closing machine, suitable for closing preformed cartons.

Complete with:

- electronic synchronization system for the cartons arriving from the front conveyor.
- folding system of the side flaps and the lid.
- exit of the cartons in a single row.



Complete packaging lines

Automatic packaging solution complete with the feeding unit in line with the upstream filling machine and F1 robotic transfer system for counting, grouping and transfering the packages into cartons formed from flat blanks.



Pick & place to positively introduce the prefolded leaflet inside the cartons.

- interlocking closure with application of a tamper evident label.
- by glue with tear-off perforation strip.
- combined interlock and glue for seal warranty or to simulate a pre-glued carton.





Coding and OCR/OCV verification systems

On the OMAG packaging machines we can install a variety of coding systems (ink-jet, laser, thermal transfer) as well as the necessary system for the verification of variable data and barcodes.