







OMAG Srl

at any time, based on future technical innovations and markets evolving requirements.

Via G. Santi 42/A - 61012 - Gradara (PU) Italy ph **+39.0541.950854** - fax +39.0541.953913

OMAG reserves the right to update, change, modify or otherwise alter technical features and descriptions reported in this brochure

omag@omag-pack.com - www.omag-pack.com



C3

Continuous motion vertical packaging machine to pack monodose strips into 4 side sealed sachets.

positive insertion

Strips "positive insertion" inside sachet by means of a special device provided with brushless motorization.

Cantilever design, extreme accessibility, absence of external cables and mechanical parts make C3 compliant with most stringent GMP requirements.

Limited number of components give the machine a compact design, allowing its installation in restricted spaces.

coding systems and ocr control

Any kind of coding system like ink-jet, laser, "thermal transfer" can be installed on C3.

An OCR Smartcamera system allows partial or total control, based on Customer's specific needs, of variable data printed by coding systems.

"pharma code" control

A data reading and control unit can be installed to detect bar code, pharma code or data matrix presence on packaging film

feeding systems

C3 Pharmasachet allows several options to feed monodose strips:

- manually, directly on feeding belt
- by means of automatic loaders
- by means of vibrating ordering automatic systems
- by direct connection to upstream monodose filling machine. The system is provided with a re-phasing group to handle passage from single line to 2 lines.

Robotic unit for sachet pick up, counting and positive release into cartoner buckets.

Dynamic magazine to manage cartoner stops. The system prevents stops of upstream filling machine.

complete sachet packaging line

Complete packaging line provided with "feeding unit", connected to upstream filling machine and F1 robotic unit for strips counting grouping and transfer of counted sachets to cartoning machine.





