





Access to C3 equipment is amazingly easy since it is provided with a series of assembly/disassemblyassisted systems such as fillers, sealing and reel lifting groups.

Consequently accurate and user-friendly design allows operator and MTN technician to get access to any part and component without any difficulty so to implement easily any cleaning, parts replacement and control procedures.

easy cleaning **Parts in contact** with product in stainless steel. Mirror polished surfaces.

Accurate design of each single detail in order to prevent any product deposit. All above features make C3 packaging machine an extremely easy equipment to clean, with negligible time consumption.

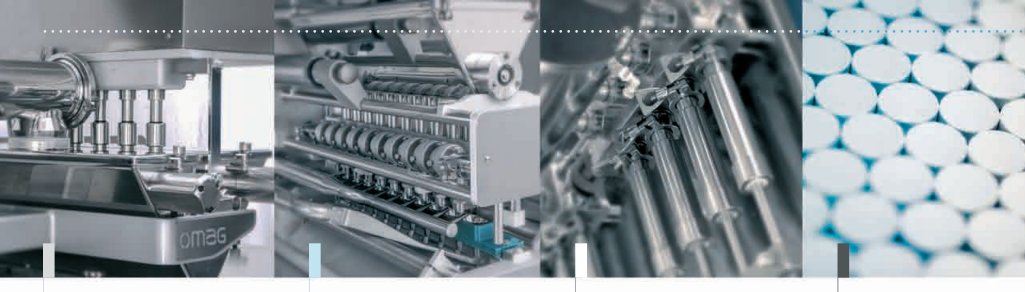
Pharmasachet Machine Mod. C3 is designed for the pharmaceutical market.

Balcony design, easy accessibility, absence of external cables, leaning outside mechanical components make the equipment fully compliant with the most stringent GMP requirements.

The lower number of components fitted on give the machine a really compact design allowing the placement in limited space.

balcony and compact design





auger dosing system

Multi-lane Auger Filler especially designed for pharmaceutical powders and products with poor flowability.

The Unit is equipped with a Pre-feeding Group for a smooth and constant feed of the product into the dosing chamber, allowing high accuracy.

All parts in contact with product are in stainless steel and mirror polished to avoid any product residue deposition.

The Filler Pharma grade Feeding Hopper is provided with a special stirring system able to avoid any phase separation of the

State of the Art Dosing Auger is driven by its own Brushless motor allowing fine adjustment on each lane.

Dosing Tubes Cooling System for optimal treatment of heat sensitive products.

The Dosing System can be easily removed by means of an automatic lifting device guaranteeing extreme accessibility and cleaning.

volumetric dosing system

Oscillating Dosing Cups System for free-flowing and granular products.

The Group is installed on a sliding support that allows to remove and clean it easily without using any mechanical tool.

- It is designed with:
- Centralized dosing chamber adjustment; - Single dosing cup adjustment.

All parts in contact with the product are in stainless steel and FDA approved material.

liquid/pasty dosing system

Filling System to dose liquid and pasty products.

Hopper and Dosing Tubes designed with Clamp Connection for quick disassembly and cleaning.

It is driven by Brushless Motor for fine adjustment.

CIP Equipment for assisted cleaning of the Dosing Unit.

tablets feeding system

capsules, effervescent products and other

Feeding System for tablets,

Sachet continuous motion

vertical form/fill/seal packaging machine

> Special system for sachet statistical quality check. It can be equipped with check weigher, report

A feed-back signal is generated and sent in

pharma-code reading of packaging substrate

sachet coding system

continuous without any reel stop.

printing head motion.

Two-axles sistem, electronically controlled, for

The head moves horizontally along the foil and then follows vertically the film advancement in

C3 can be equipped with any thermal ink-jet printer.

Pharma code reader to detect the presence of a bar code, pharma code or datamatrix on the reel packaging film

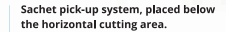
sachet statistical weight check with feed-back signal

printer or collection samples for off-line leak test.

presence of Auger Dosing System.



Complete sachet packaging line for medium or high speed production complete with automatic feeding system Mod. S1 for sachet counting and transfer to the down-stream cartoner.





Sachet positive transport

to the Counting Station.

Pick-up Heads by vacuum cups and Sachet transfer system to the buckets of a cartoner.

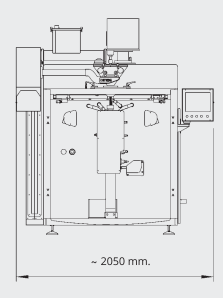


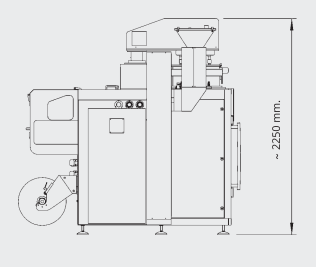


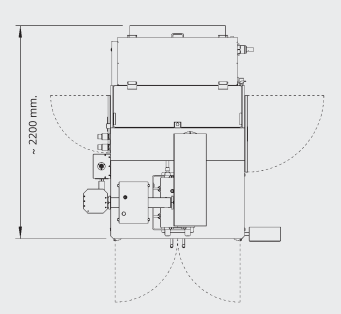


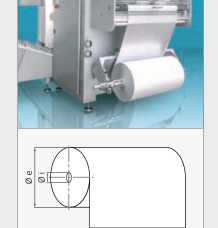


pharmasachet c3 / specifications









Technical data	
absorbed power	~ 6 kW
air consumption	~ 250 Nl/min 6 bar
net weight	~ 2000 kg

Reel size range	
Ø e	min - max = 500 - 800 mm.
Øi	min - max = 76 - 150 mm.
L	min - max = 600 - 1200 mm.

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.

