

OMAG SRL

OMAG SRL INNOVATION AND TECHNOLOGICAL PRODUCTS

Nowadays pharmaceutical industry continuously looks for new products and new design, always paying attention to marketing, to new techniques, innovative packaging solutions. As a consequence pursue of new equipments have evolved more and more to produce more appealing packages.

That is why Omag, which operates in the packaging sector since 1975, offers two new features: the first concerning a patented, new dosing system applied to "stick-pack" packaging, the second regarding a compact and versatile packaging.

CS/10

This generation of multilane vertical intermittent motion machines, allows to pack products into innovative and modern "stick pack" format, tubular sachets sealed on three sides, more and more requested by pharmaceutical sector.

Alongside with aesthetics and practicalness, it allows to achieve significant savings in terms of wrapping material consumption.

Fully electronic operativeness, driving ensured by brushless servomotors and operator's interface by touch screen allow to achieve high precision and at the same time they make the use of these equipments very simple.

This equipment model can be manufactured in different versions from 1 to 20 tracks and can be equipped with various dosing groups. In particular, for this type of machine, there is a new "phased vacuum dosing system" to ease the release of not free-flowing products and to ensure cleanliness and maintenance of seals (patented system).

CO150

Horizontal packaging machine Mod CO 150 is a machine with intermittent motion to pack solid (powdery, granular) liquid and viscous products in thermo-sealed sachets with 3 or 4 sides, even in "stand-up" style for the different areas of pharmaceutical, cosmetic chemical industry.

Fully electronic operativeness, driving ensured by brushless servomotors and mechanical cam, operator's interface through a large, bright touch 8 inches screen, giving CO 150 packaging machine high flexibility in dosing of many different products, with different available sachets sizes, single sachets and twin sachets connected by precut, on one or two packaging lines.

The compact and innovative design is the result of thorough research work, the performance of dosing groups and sachet shaping performed in "cantilever" configuration respect to the base make this machine particularly appreciated and fully compliant with GMP and FDA requirements.

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