

Famar Tec Srl

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Website

Tags:

Famar, blisters, cartons, trays, pharmaceutical, nutraceutical, cosmetic, ampoules, vials, syringes, vaccines, thermoforming, case packer, cartoning machine, automatic machines, Packaging, feeding, balcony

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Sectors:

[Packaging](#) [2]

Famar Tec Srl

Sectors:

[Packaging](#) [2]

Region:

Emilia Romagna

Overview:

Famar Tec is the heir of the great Famar experience. Located in Bologna (Italy), the well-known "Packaging Valley", Famar Tec has developed a wide know-how in the design and manufacture of automatic machines for blisters, trays, cartons and cases for pharmaceutical, nutraceutical and cosmetic applications. In 2015 the company joined the Curti Industries group, leader in mechanical processes and already active in the packaging sector with machines for the food sector and end of line. Famar Tec's offer is actually implemented with consolidated casepack-ing and palletization solutions, both through single machines and with combined solutions. The company's main strengths are research, development, design and production of custom machinery using cutting-edge technologies. Today Famar Tec is a steadily growing business that represents an ideal partner, guaranteeing customers valuable returns on investments in addition to full assistance, consulting and customer care, starting with management of the job and final testing.

Production Range:

TF series blister machines

They are distinguished by ease of use, small dimensions and quick size changeover. They are extremely flexible machines, able to accept different types of feeding system based on the product type and packaging material. The production speed varies according to model, from a minimum of 50 to a maximum of 600 blisters per minute. The main working stations are controlled by brushless motors that enable performing format changeover without manual adjustment. With a balcony construction and roller sealing system, the machines can be equipped by vision systems as well as control and printing units.

RM series blister machines

Social links:

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Suitable for medium-high capacity, with plate sealing, these machines are available in different versions, depending on the customer's requirements: RM 250 with intermittent and totally mechanical motion; RM 1025 with servomotors and a balcony structure; RM 350, the latest addition, totally driven by brushless motors, web up to 350 mm, pitch up to 300 mm, created for the pharmaceutical and tobacco industries. All models are able to handle a range of packaging materials and can be equipped with vision systems, control devices and remote support capability.

RF thermoforming machine

Specially designed for packaging syringes, ampoules and vials thanks to its ability to reach a forming depth of 40 mm. The machine is available in different versions, depending on customer need: mechanical, electronic controlled by servo-motors or with web extension up to 300 mm (RF/S version). The different feeding systems depend on the product type, mostly pick & place devices and 6-axes robots.

Horizontal intermittent and continuous motion cartoners

The intermittent motion cartoning machine mod. A1 (120 cartons/min) and the A330C continuous motion cartoning machine (up to 300 cartons/min) are designed for horizontal packaging of pharmaceuticals, cosmetics and related products in pre-glued cartons, with glue or tuck-in closure. Both models, with balcony structure, can be integrated with serialization systems and prearranged for fitting different automatic product feeding units. They are also characterized by quick and simple format changeover and complete operator accessibility.

Horizontal casepacker

Available in the HCP312 automatic or HCP313 semi-automatic version, to pack cases into RSC boxes, the machine stands out for its sturdy and functional balcony structure as well as easy and speedy format changeover. Particularly suitable for the pharmaceutical sector, it is especially designed to fit control, aggregation and labelling systems. The speed of incoming products reaches 330 pieces per minute.

Year established:
2015

of employees:

24

Annual turnover:

6,5 mln EUR

Certifications:

Iso 9001-2015 Certification

The foundations of this group, to which we now belong, were laid on the concept of quality, as an organised methodology of the internal processes involved in creating value.

Our daily mission is not to provide machines and/or services, but rather to create added value for our customers.

Each internal process that serves to create value is carefully planned and monitored by parameters that measure effectiveness and efficiency.

'Quality' is a way of working and not a means to an end. This trajectory, which we began in late 2015, has earned us the ISO 9001-2015 certification from DNV (DetNorske Veritas).

Company applications:

Famar designs and manufacture automatic machines for blister, trays and cartons for pharmaceutical, herbalist and cosmetic fields

Machines are fully customized: they are designed and built starting from customer's production needs

Videos:

Official Famar Tec Youtube Channel

Products

[5]

TF120 BLISTER PACKAGING MACHINE
Roller sealing automatic blister
machine suitable for the production...

[6]

TF220 BLISTER PACKAGING MACHINE
Roller sealing automatic blister
machine suitable for medium-sized...

[7]

TF320 BLISTER PACKAGING MACHINE
Roller sealing automatic blister
machine suitable for medium / high-...

Source URL:<https://machinesitalia.org/company/famar-tec-srl>

Links

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