

A close-up photograph of a circular, polished metal component, likely a part of a machine. The component features several concentric rings and a central hub with a slot. A blue rectangular sticker with the word "TECMAQ" in white, bold, sans-serif capital letters is affixed to the right side of the component. The sticker is partially overlapping the metal surface. The background is a plain, light-colored surface.

**TEC
MAQ**

SMALL PRODUCTION VACUUM FILLER

MICROWAT



80/125 L
hopper.

Electronic high precision
portion control.

Very easy removal
of feeder spiral
and rotor for daily
cleaning.

Suitable to connect to
any TECMAQ format
accessory.

Knee lever with
adjustable height
and position.

Multifunction touch
screen.



Machinery designed to operate within a wide variety of applications in accordance with new trends 4.0 and alternative proteins.



VACUUM FILLERS FOR MEDIUM AND LARGE-SCALE INDUSTRY

RISCO



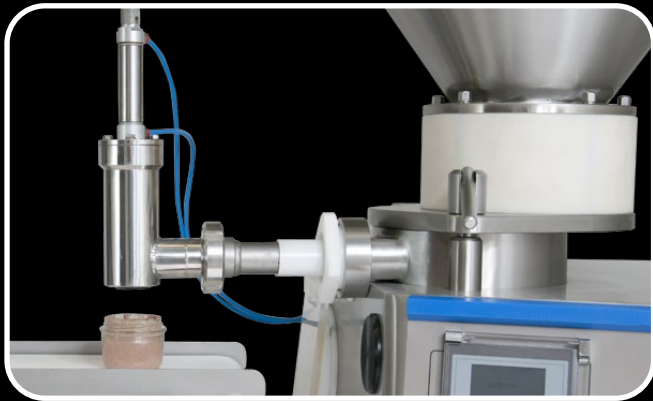


ACCESSORIES AND FORMING SYSTEMS

FOR VACUUM FILLERS WITH PORTIONNER

VERTICAL DOSING DEVICE

Ideal for dosing sauces, creams and semi-liquids, with anti-drip system.



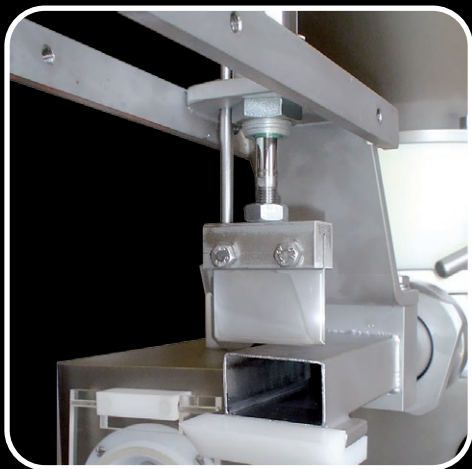
TUB DOSING DEVICE

For semi-solid products such as 'sobrasada', pate, etc.



CUTTER GROUP

Cutter for products such as bars, snacks, etc.



SINGLE PNEUMATIC DIAPHRAGM

Requires pneumatic supply to the vacuum filler.
For small runs of croquettes, dumplings or meatballs.



SINGLE DIAPHRAGM DM-10

Motorised diaphragm system with excellent with excellent craft finish for croquettes, dumplings, meatballs, hamburgers, etc. Excellent performance and production.



FILLER DIAPHRAGM

Connected to a MAINCA stuffer, we can inject a complementary product into our croquette, dumpling, etc. A gourmet end product for ambitious clients that want to provide an exquisite differentiated product.



TRIPLE DIAPHRAGM DT-35

For meatballs and croquettes. Triple production with the same precision and format options.



Originality, quality, craft appearance and a differentiated product.



ACCESSORIES AND FORMING SYSTEMS FOR VACUUM FILLERS WITH PORTIONNER



LOW PRESSURE DM-10 + FH-230 HAMBURGER LINE

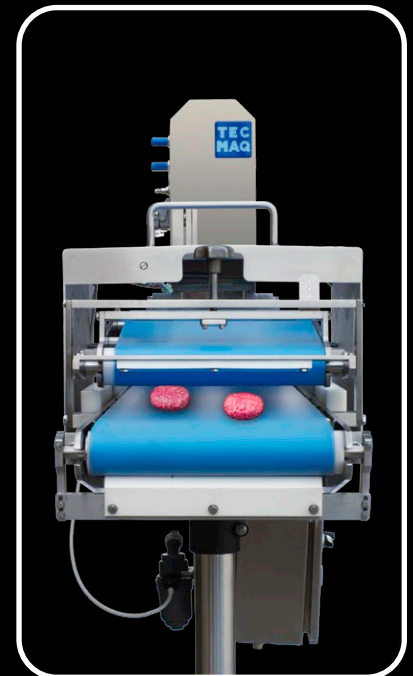
For clients with a wide variety of products.

The ability to shape hamburgers, croquettes and dumplings on the same line.



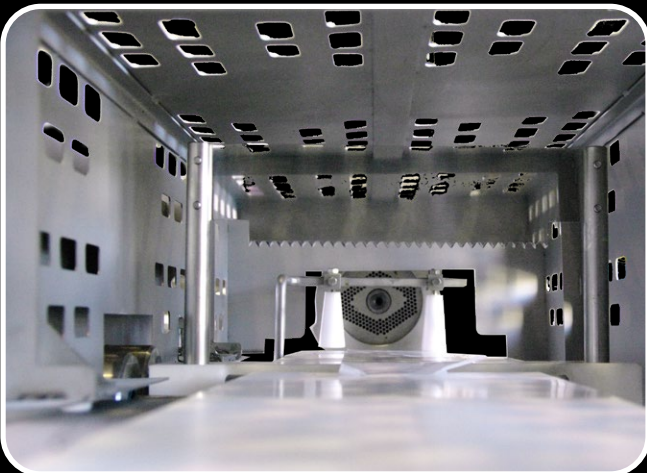
HAMBURGER LINE FHG-80

It creates hamburgers of various sizes, with portions from mini hamburgers ± 30 g to maxi burgers of over 500 g.



MINCED MEAT PORTIONER GPT-130

Portioner for trays of minced meat with variable thickness, weight and portion size.



COMPLEMENTARY MACHINERY

AUTOMATIC BATTER – BREADING 250

Complete sealing by under-product bath and double cascade + full pasty creation with excess product ejector.

SIMPLEX version available.





MORE THAN 35 YEARS DESIGNING, MANUFACTURING AND DISTRIBUTING HIGH QUALITY FOOD PROCESSING MACHINERY



When Josep M^a Zamora and Jaume Roca founded TECMAQ in 1985, they were aware that they had to design an innovative machine in order to break into the market and stand out. To do that, they listened to distributors, engineers, technologists, maintenance technicians, users, etc. with sufficient eagerness and flexibility to modify, redesign and manufacture the supplements or adaptations necessary to achieve maximum satisfaction and confidence in the end result.

We have maintained this talent over the years and gathered the experience leading to evolution and constant improvement of the machinery we manufacture, with more robust chassis and structures, simple, efficient mechanics and, above all, meticulous designs that improve performance, prolonging the life of mechanisms and the machine.

After almost 40 years in the sector, we possess know how that allows us to face all the challenges the client sets us, adapting to their needs through a flexible, professional service.

Josep M^a Zamora
CEO TECMAQ
+34 620 806 410
jmz@tecmaq.es

Jordi Zamora
Team Manager
+34 620 830 272
jordi@tecmaq.es

Marc Zamora
Production Manager
+34 620 888 602
marc@tecmaq.es





MAQUINARIA SOLITEC, S.L.

T. +34 93 715 18 44

info@tecmaq.es

www.tecmaq.es