



**INOX MECCANICA**

TECHNOLOGY FOR THE FOOD PROCESSING INDUSTRY

# PRESS RELEASE

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*PIC 99 BCE: EVOLVING TECHNOLOGY SINCE 1983*

SOLAROLO DI GOITO 16/01/2024

## PIC 99 BCE: EVOLVING TECHNOLOGY SINCE 1983

For the past 40 years, Inox Meccanica has been offering complete innovative technology services for automatic industrial meat processing machinery.

A broad product portfolio extends from machines for automatic pressing, forming and stuffing of meat in nets and casings to a selection of machines engineered for the washing industry.

Visitors will be able to experience one of the spearheads of our products at our stand (Hall 6, Stand C089); that is, the PIC 99 BCE. Being our flagship for the forming, pressing, stuffing, tensioning and clipping of anatomical products such as belly pork, coppe, bresaola, hams, loins, roasts and muscles in general.

PIC 99 BCE allows stuffing into cellulosic, collagenic, plastic and elastic casings. Moreover, the product can be packed in casing and net both at once, leading to considerable time savings.

So far, there is no doubt that our PIC is the most efficient solution on the market to produce bars of product in order to increase the slicing performance.

Throughout the years, our R&D department alongside our designers and programming team have made significant enhancements and technical upgrades to this machine. Continuous improvements that are being developed by adapting the machine to each of our customers' production challenges.

PIC 99 BCE could be either equipped with manual loading, even more safer and ergonomic, or with automatic loading via a belt that automatically positions the product to be bagged inside the mould, considerably speeding up the stuffing cycle and leaving the operator with only the task of positioning the product on the belt.

A further feature is our automatic tube changing system, thanks to which the operator no longer has to constantly monitor the level of casing and net use. When finished, the machine activates the tube changing system to avoid machine downtime so that the operator can load the new casing and net onto the empty tube while the machine continues its cycle.

Our machine is extremely versatile and comes with moulds from  $\varnothing 800\text{mm}$  up to  $\varnothing 1100\text{mm}$ . Its versatility is given not only by the large number of products that can be stuffed, but also by the brand new electric pusher, with adjustable stroke, allowing speed adjustment and, above all, adjustment of the force with which the product is pushed into the tube, a vital point

when using particularly delicate casings.

Inox Meccanica's ongoing innovation in process technology does not end here, because with a view to offering ever more punctual services and complete solutions, we have also added to our PIC a state-of-the-art Stick Loader that allows bagged products to be placed on sticks and hung for curing.

Inox Meccanica's line is ultra-tested and under continuous enhancement as the real achievement we care about is our customers' satisfaction.

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