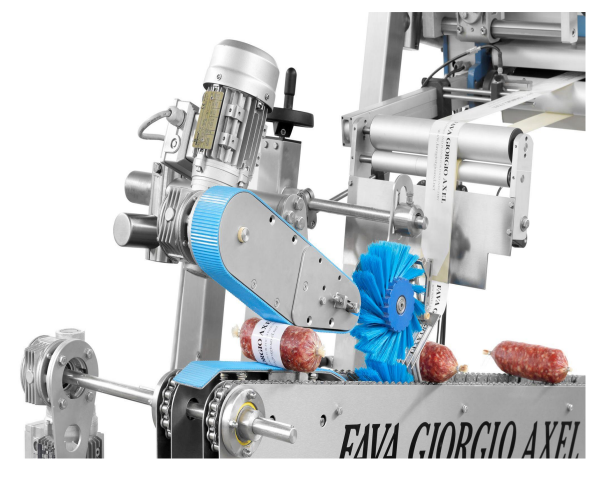
Labeling Machine Etiflex



Automatic labeling machine for salamis Etiflex, pneumatic working and control, made of stainless steel and of plastic material for food contact.

The machine structure permits the operator to properly and easily position the product, while the un-loading can be done directly on a transferring belt to the downstream working areas or it can be done by an operator.

The machine is able to use adhesive, or partially adhesive, labels from 30 mm to 280 mm wide, depending on the model. With simple adjustments it performs the labeling of sausages with a diameter between 30 and 110 mm, and from 150 mm to 600 mm long. The productivity can reach 2.600 pieces per hour depending on the products' diameter, consequently on the labels' dimensions and on the operator loading speed.

It is also possible to label flat products and U shape products.



The Etiflex labeling machine can be equipped with pigment transfer or ink-jet markers, and can print in plain text and in barcode, data such as production date, batch number, or whatever else is needed.

The label design and precision of the machine allow printing in a defined area, avoiding covering the company brand or other information.

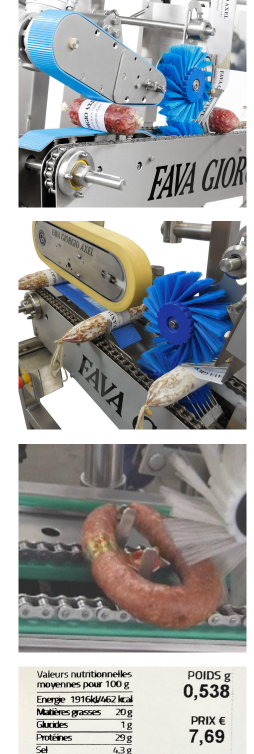
The marker can also print data such as product name and ingredients, in the language of the destination country, eliminating the label changeover time and greatly reducing the label stock.

Our proposal also includes the **Etiflex-W** model, which can carry out the **weighing of each single product**, printing the weight, but also the price, in clear and with barcode, in a predefined area, without the need to add labels, without overlapping. **The weighing system is certified**.

All Etiflex labeling machines can be equipped with a device for **remote internet connection**, both for technical assistance and for modifying the operating modes. Parameters can be stored in recipes, with indications from the operator panel that guide manual adjustment of parts such as the position of the labeling head, gate, brushes and winding belt. Parameters can be stored in recipes, with indications from the operator panel that guide manual adjustment of parts such as the position of the labeling head, gate, brushes and winding belt.

It is possible to insert the machines in the production process for batch management and product traceability.

The **touch screen operator panel** can provide information, for example, on the type of label to be used.







FAVA GIORGIO AXEL SRL Via Cerati 19/A 43126 Parma (Italy)

└ +39 0521 293734 ≤ info@favagiorgioaxel.com

Fava Giorgio Axel srl

43126 Parma (I)

Lot de production N. 3010

A consommer de préférence avant le 28/03/2023