

# **LABELLING MACHINE**

**OVER 30 YEARS  
OF EXPERIENCE**

**PRINTING AND APPLICATION**

## **600/700/1000**

**FRONTAL, LATERAL, UPPER TOP AND  
WITH 90° FOLD**



# **TOPJET**

**CODING SOLUTIONS**

## ETICODE 600

It is the print and apply system suitable for printing labels on **A6 boxes**

## ETICODE 700

It is the print and apply system suitable for printing labels on **A5 pallets**

## ETICODE 1000

The print and apply system suitable for printing **A4 labels**



## TECHNICAL SPECIFICATIONS

- Label application position: front, top side even with a 90° bend.
- Application of the label using a customised applicator depending on the size of the label and the shape of the object handled.

Type of application:

- By contact.
- Non-contact by means of an air shot, specific for delicate objects (optional on request).
- Speed: up to 20 applications per minute.

- Printing of alphanumeric messages, linear barcodes, 2D codes, logos and clipart.
- Input for handling BCD binary codes.
- Common alarm for: out of labels, paper loss, silicon and thermal ribbon consumed/exhausted thermal tape.
- Management via personal computer (optional).
- Operating environment: Temperature from 5°C to 45°C, humidity between 0 and 90% (non-condensing).
- Supply voltage: 100V to 230V single phase, 50-60 Hz (others on request).
- Compressed air supply: operating pressure of 6 bar.

## TYPICAL APPLICATIONS:



## Flexibility, productivity and a clean environment

Topjet has strong experience in the design and manufacture of labelling machines. Our eticodes are fast, reliable and safe thanks to their robustness ideal for industrial environments. For increased productivity, thermal transfer technology avoids the use of liquid inks with a high environmental impact, avoids drying and minimises storage space. The thermal transfer printing process also produces a high-resolution, crisp, clean and durable print on the surface.

## Simple and immediate use

Printing and application of labels is done in 'real time'; each individual label can be written with different and variable data and codes and applied immediately without the need to have already printed labels queued for application.

## Speed and Versatility

It prints high definition (300 dpi) and high speed (up to 500 mm/s) labels with immediate application to fixed or moving objects.

Thanks to the integrated electronic unit and the touch-screen, you can intervene on the printing parameters or modify the data by recalling them directly from the memory, or by inserting them via USB or connecting to a computer.

## Reliability

The Eticode 600-700-1000 are designed and manufactured entirely by Topjet. All components are tested and checked during assembly. The effectiveness of our "print and apply" systems is proven by the numerous industrial applications built up over 30 years.



90° PLEAT APPLICATION



APPLICATION ON A5 FORMAT PALLET



FLAG APPLICATION



Via Enrico Mattei, 12, 41042 Fiorano Modenese MO, Italia  
+39 0536 815932 · info@topjet.it · www.topjet.it