

Coder EC 2

- ➔ low set-up costs
- ➔ minimal operating costs
- ➔ little space requirement



Direct printing

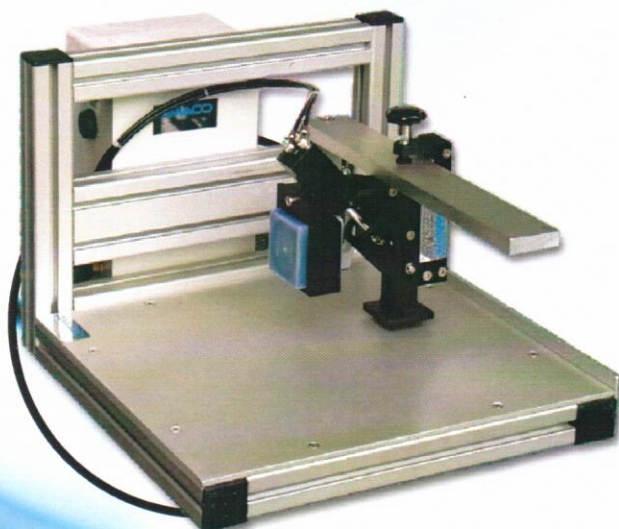
The compact and flexible design of AMACO's EC 2 coder opens the gate to a multitude of applications. Main use is for printing variable data such as lot number, production date, expiry date, symbols and text directly onto a flat surface.

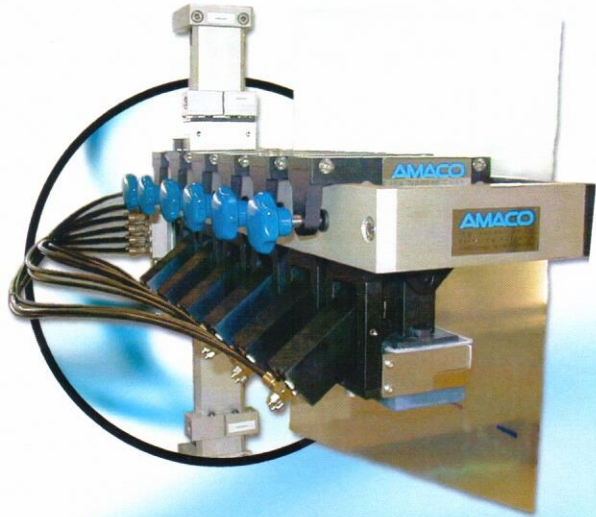
The choice of materials to print onto is almost unlimited: no matter if on foils (plastic or aluminium compound), paper, TYVEK™, metal or painted surfaces, the EC 2 always gives you a sharp and crisp print.

Features

The EC2-coder is CE confirmed and has a print area of 50 x 50 mm.

A print capacity of up to 100 prints per minute and the option to change the printhead and the cartridge without using any tools makes the EC 2 suitable for the toughest applications.





Advantages

- ➔ low set-up costs
- ➔ minimal operating costs
- ➔ little space requirement
- ➔ tool-less exchange of cartridge and printhead
- ➔ high print capacity
- ➔ gentle printing
- ➔ user-friendly
- ➔ easy to adjust

Installation

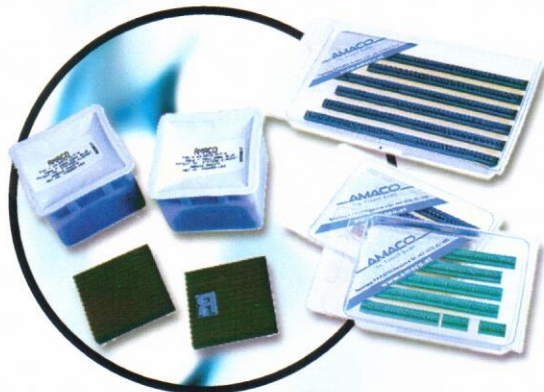
The EC 2 - coders can be installed on thermoforming packaging machines, bagging machines, traysealers, labelling machines, test equipment, filling machines and many more. They are also available as hand coders and in a table version. Several EC 2 - coders can be mounted in one mounting frame for multi-column printing.



original print

Positioning systems

Various AMACO positioning systems allow to position EC 2 - coders in one or two axes.



Accessories

- ➔ ink cartridges in several colours
- ➔ rubber types in various fonts and sizes
- ➔ block types and clichés
- ➔ customer-specific mounting parts
- ➔ Ink-Ex cleaning wipes

Technical data

Print area	50 x 50 mm
Capacity	up to 100 prints/min
Dimensions(l x w x h)	175 x 70 x 175 mm
Weight	1000 grams
Mounting position	any
Pneumatics	2 - 3 bar (30 - 45 psi)
Print adjustment	no tools needed
Exchange of printhead/cartridge	no tools needed

