



## SUPPLIERS OF NEW & USED BOTTLING MACHINERY FOR OVER 40 YEARS

14, Crane Mead Business Park, Ware, Herts, SG12 9PZ, England Tel: 01920 484050 Fax: 01920 484050 E-mail: info@acosales.co.uk Web site: www.acosales.co.uk

Model: Bench mounted semi-automatic self-adhesive label applicator

Type: SA1 Year: NEW

Direction: N/A Capacity: 600 Bph

Mains Power req: 220v, single phase, 50Hz

Compressed air req: None

Weight: 40 Kg

Dimensions: 700 x 470 x 615mmH

Semi automatic

Min bottle dia. 60mm, max bottle dia. 120mm Max label height 145mm with standard rollers

Roller label smoothing

Fully adjustable with graduated markers

Bottle sensor, Label sensor

Label rolls required: 270mm o/d x 76mm i/d outside wound right hand leading edge. 3mm gap

Hot Foil Date/batch coder (requires compressed air supply 3cfm at 5 bar)
Digital panel for front & back application from the same roll
High rollers for labels upto 190mm high
Rollers for bottles down to 35mm diameter
Label sensor for transparent labels







## SUPPLIERS OF NEW & USED BOTTLING MACHINERY FOR OVER 40 YEARS

14, Crane Mead Business Park, Ware, Herts, SG12 9PZ, England Tel: 01920 484050 Fax: 01920 484050 E-mail: info@acosales.co.uk Web site: www.acosales.co.uk

## **HOT FOIL CODER**



## **Technical features**

Overall size: 240x100x120 Printing area: 26x13 mm

Type holder groove: double groove for 3x3mm high type, maximum 10 types per groove

Number of heads: 1

Speed: strokes/min: up to 25

Thermal transfer ribbon reel: maximum diameter: 80mm

Film speed: fixed (not adjustable)

Heating resistance power supply: 220V 50 Hz Pneumatic operating pressure: 4-6 bar

Electrical control panel

Adjustable bracket and structure all in stainless steel AISI 304

A very compact machine designed to be sturdy and reliable; a single cylinder which is resistant to high temperatures carries out printing and ribbon take-up.

The electrical panel holds a card designed in compliance with all the safety requirements envisaged in the European Machinery Directive.

Regulation by means of dedicated delay timers for the starting of printing and duration of the print stamp.

Included consumables: 1 x print ribbon – 2 x 0 to 9 – 2 x L – 8 x blanks