



Automatic Distribution And Coding System



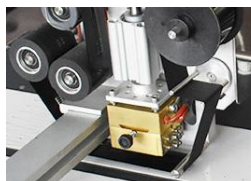
GENERAL FEATURES

- ❖ Designed for the automatic distribution and coding of flat boxes
- ❖ Available in the versions with hot or dry overprinting groups
- ❖ Loading of the products takes place manually in the adjustable feeder
- ❖ Output up to 3500 cycles per hour

TECHNICAL FEATURES

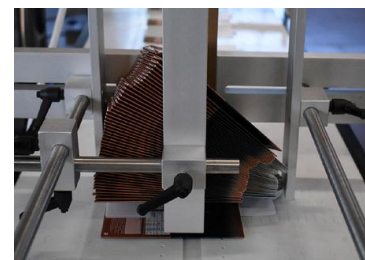
- ❖ Types of coding :
 - Dry or hot printing.
- ❖ Overall dimensions :
 - Length 700 mm
 - Width 540 mm
 - Height 850 mm
- ❖ Cardboard dimensions :
 - Min. width x min length : 70x20 mm
 - Max width x max length : 380x200
 - Other sizes on request
- ❖ Cardboard thickness :
 - Min 1 mm
 - Max 3 mm
 - Other sizes on request
- ❖ Power supply :
 - 230 VAC 50/60 HZ
- ❖ Compressed air :
 - Si
- ❖ Compressed air for overprinting units :
 - 4-8 Bar

Possibility to install **hot or dry overprinting unit**



Static feeder

In anticorodal aluminium, adjustable in length, width and height



Vacuum conveyor belt

IP55 electronic control box with touch screen
 It offers the possibility to set and store for each format, parameters such as production speed and any other information useful for a proper labels application

