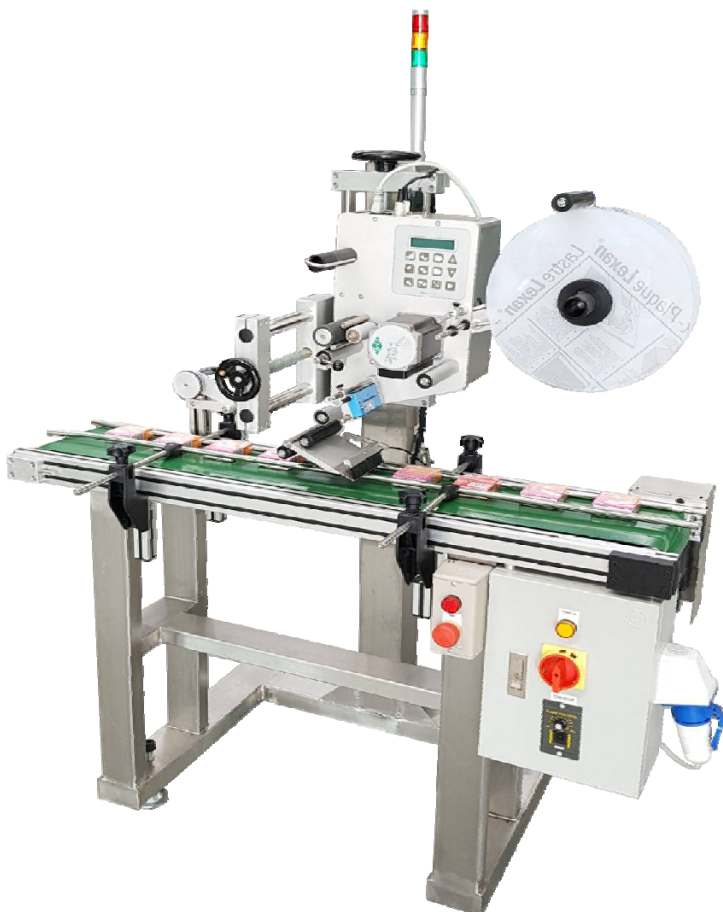


## Product information from SMART Identify labelling machines.



Transparent hang tag



**Encoder**

For auto speed dispensing



**Ultrasonic sensor**

For transparent & paper label

### EME 2120 with prefeed conveyor

Series 2000 Label dispenses

Max speed 35 m/min  
Max reel diameter 270 mm  
Max label liner width 120 mm

The Series 2000 is a labeler of contained weight and foot print.

Built in Control unit  
for the operator can be easy operation.  
Rigid peeler, typically used  
for flat surfaces. It can apply one label  
to the top of product

It includes roller or brush adapter.  
Structure is stainless steel  
Options : Encoder , Product collector.  
Roll diameter : 300 mm  
Low label waring

This system was designed for labelling hang tag on flat boxes with a hang tag to be placed in a specific position in relation to the top on the boxes

The products are coming to the system in reached position and are keep moving on the conveyor system.  
A sensor is detecting the reference point on the product so the label can be apply according to this point.

The series 2000 dispenser with integrated brush Applicator controlled by built in control unit , is applying the label.  
This allows an automatic label speed control by "Encoder" quick change the set up time .

The system can work with small and large product.

### The system consist of

- Label dispenser EME 2120
- Prefeed belt conveyor
- Structure and Floor stand with adjustment
- Product sensor
- Encoder for automatic speed control
- Emergency stop box