

## Powerfull labelling systems for the most demanding applications

Speeds up to 40 m/min.

Variable speed control

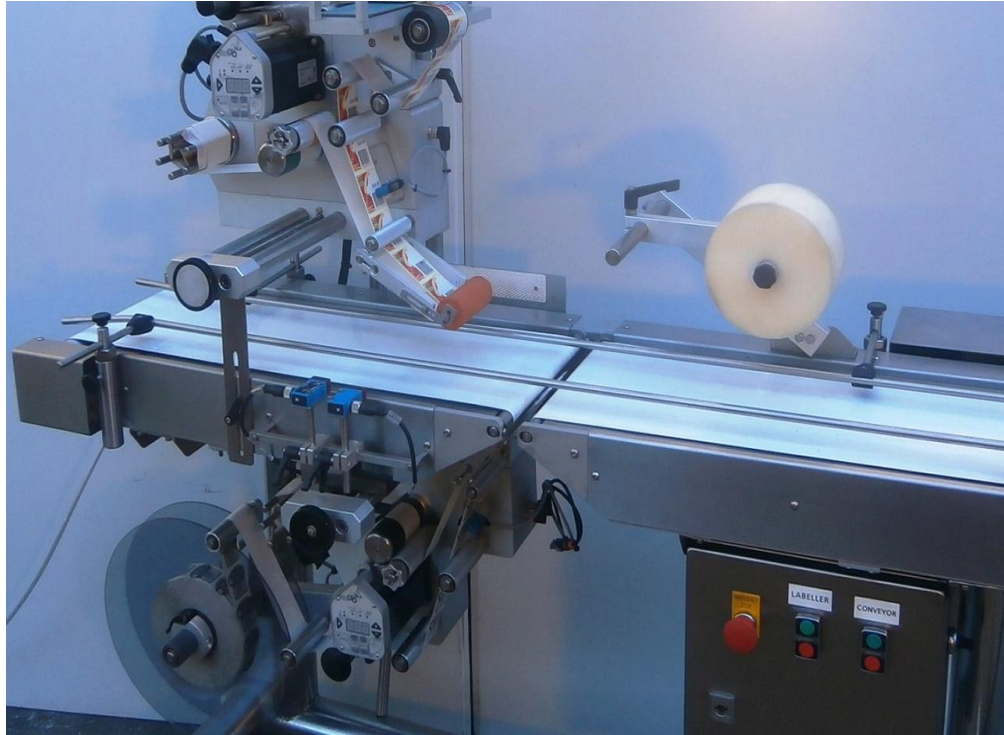
Synchronized split conveyor

Accurate labelling

Fast label change over

Robust construction

User friendly



Comprehense Guarantee, backed with full After Sales-Service Support.

### Description:

Top and bottom labeller Model KB - 530 applies labels on both sides of flat surfaces such as pouch bags, cartons or trays, featuring a loading platform and high friction belting.

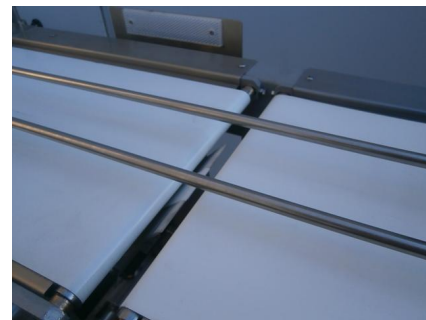
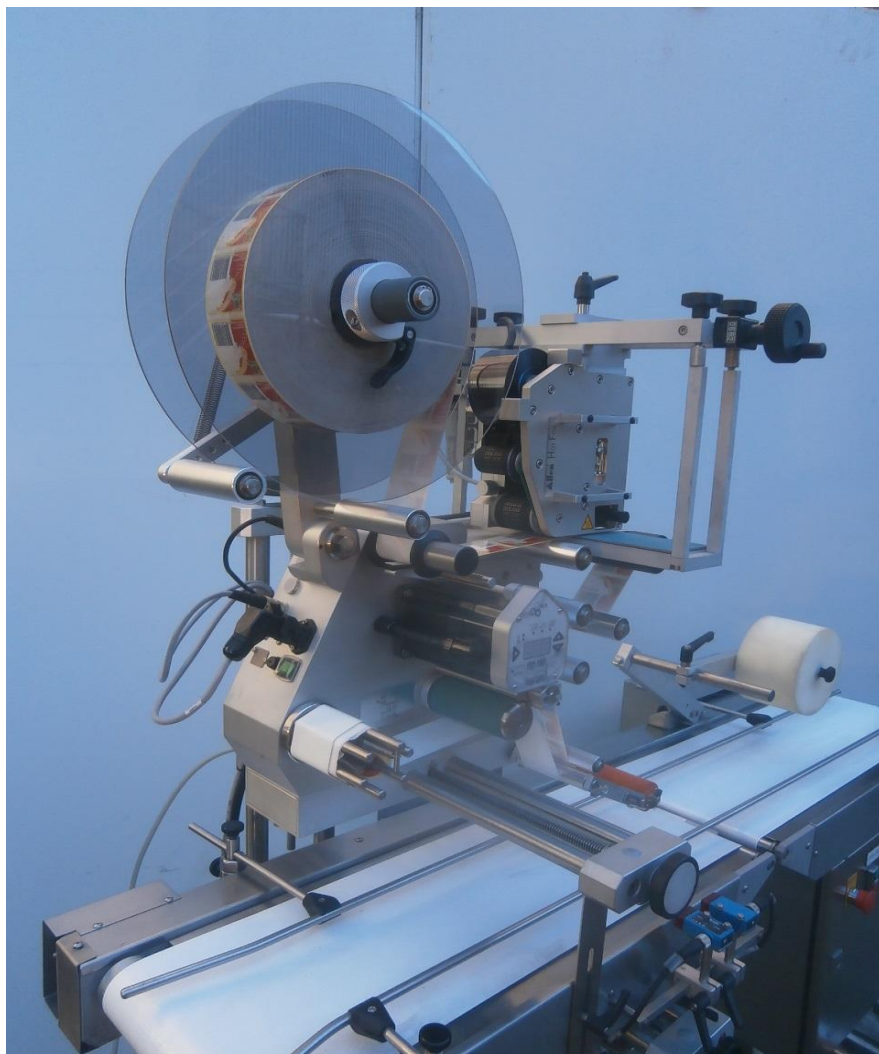
The top and bottom labelling machine is built to be user friendly and versatile. Synchronization:

Speeds are synchronized with the labelling head. The conveyor can also be operated without labelling and is suitable for product transfer between packing lines.

The product profile memory stores different label sizes, speed and location of placement within the machine for quick recall during change over.

This labelling machine is distinguished by it's versatility in all branches of industry.

## Labelling Solution

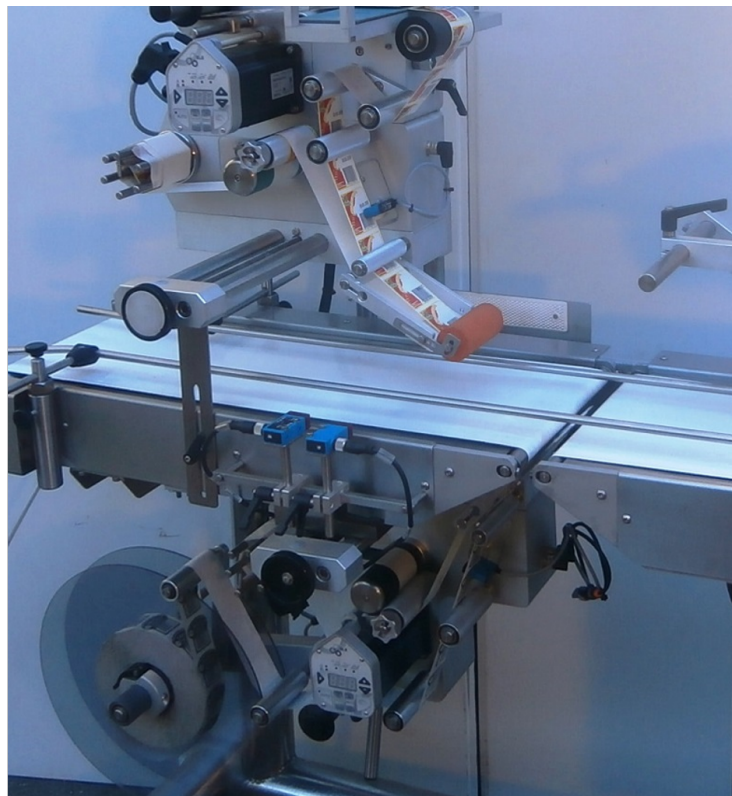


Standard Version Top & Bottom Labeller	B Version Top & Bottom Labeller
• Two labelling heads	• Two labelling heads
• 1800 mm conveyor length	• 2500 mm conveyor length
• 300 mm conveyor belt width	• 300 mm conveyor belt width
• 400 mm conveyor width	• 400 mm conveyor width

### Operation

- ✓ The labellers are operated via an integrated Graphic Display which is mounted on the labelling head.
- ✓ The conveyor belt system is switched on by a button on the control box.
- ✓ The labeller has one emergency stop button and has a safety system
- ✓ Menu access is password protected
- ✓ Hygienic stainless steel housing IP – 65





Technical Data	
Label strip width:	50, 100, 150, 200 mm
Label rolls:	Internal or external winding core 38 -76 mm External diameter 380 mm
Rewinding diameter:	Maximum 250 mm (label roll)
Labelling speed:	Up to 40 m/ min.(higher by request)
Labelling output:	Approx. . 150 products / min. (depending on product and label. )
Label accuracy:	+ / - 0.5 mm depending of equipment and product
Power connection:	230 V / 50 Hz

Options
• Addition label dispenser for zero downtime labelling
• Transparent or mechanical label sensor
• Inspection equipment and ejecting station
• Roll - end early warning / roll - end detection