

Conveyor Belt Bottom Labeller

MODEL KB-330

Powerfull labelling systems

for the most demanding applications

- Operates at speeds up to 40 m/ min.
- Variable speed control
- Split conveyor belt for accurate labelling
- Conveyor mounted
- Horizontal dispenser adjustment
- Quick release for fast label change
- Robust construction
- Operator friendly



Comprehensive Guarantee, backed with full after sales support and spare parts availability.

Description:

The KB 300 self-adhesive label applicator is designed for integration into packaging lines where production speeds and reliability are important.

Integrated Systems:

The KB-330 self-adhesive label applicator can operate as a stand-alone machine or it can be integrated with manual or automatic production lines.

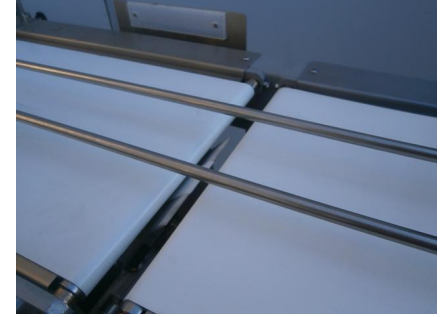
Synchronization:

Speeds are synchronised with the labelling head. The conveyor can also be operated without labelling.

No external control panel needed:

On the KB-330 Labeller, the controls are built right in to the labelling head. This makes it very easy to control.

Labelling Solution



Versions Bottom labeller

- | | |
|------------------------------|------------------------------|
| • One labelling head | • Two labelling head |
| • 1800 mm conveyor length | • 2500 mm 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