

## **ELS - SERIES 330 LABEL APPLICATOR**



Cross - split conveyor belt In - Line Labeller

The ELS **SERIES 330** self adhesive label applicator is designed for flexible integration in to packaging lines, where production speeds, accuracy and reliability are important.











### **Features**

- > Designed for top and bottom labelling
- > Constructed of S/S and Aluminium
- > Easy acces for sanitizing and inspection
- > Transport products up to 250 mm wide
- > Conveyor speed up to 35 m/min.
- > Integrated encoding system
- > Locking casters
- > Small footprint

# Give yourself more flexibility

### **Industries**

Food
Pharmaceutical
Chemical
Cosmetic
Automotive





# SERIES - ELS - 330 - Labelling System



- > Comfortable menu guided keypad
- > Multi Language display
- > Fast and easy program storage
- > Status report and diagnose function
- > Data transfer for external logistical systems
- > On-screen fault system
- > Password protected maintenance screen
- > Product counter
- > Computer adjusted photoeye sensivity
- > Missing label dedection
- > Interface module
- > Compact Unit

### Advantage for your production

More flexibility, greater speed and higher reliability in marking and labelling. Efficient printing systems from ELS allow you reliable and economical coding and marking of products and goods with flexible information.







### **Technical Data\***

Label width:	100,150,200 mm	Label detection	mechanical or capacitive)
Label reels, max. external diameter:	360 mm	Power supply:	230V ±10%, 50/60Hz
Internal and external winding, core diameter:	76 (rec.); 40mm	Power intake:	max. 250 VA
Labelling speed:	up to 30 m / min, (optionally faster, on demand)	Interfaces:	2 potential free interfaces, freely configurable entrance encoder interface CAN2.0 (option)
Label positioning: Conveyor belts:	± 0,5 mm 190 / 290 / 390 mm	Operating temperature: Conveyor Length:	10 to 35°C 1,500 / 2000 mm
Wash down version:	IP65 (optional, on demand)		

<sup>\*</sup>Technical data refer to standard execution and are subject to alteration.





