

Engineering Kit for “Do-It-Yourself” Labelling System Design.

Modular label applicator and labelling head kit let you design your own labelling system.



- > Suitable for Engineers, Mechanics, Technicians ect.
- > Fast delivery
- > Each set includes tool kit, DVD assembly, instruction manual
- > Live Online set-up support
- > After sales support
- > Each unit comes with a 12 month warranty

Industries

Food
Pharmaceutical
Cosmetic
Chemical
Automotive

Your Advantages

Providing cost efficient solutions
Give yourself more flexibility
Increase your labelling efficiency



Easy installation

The **ELS** modular labelling head can be quick and easy installed

Additional

Hot foil Printer, Date Coder or Ink Jet Printer ect.



ELS 200 - Labelling Head



Control system for labelling station.

- > 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 sensitivity
- > Missing label dedection
- > Interface module
- > Compact Unit

Printer Options



Technical Data*

Label width:	100; 150 mm	Label detection	photoelectric cell (optional 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:	± 0,5 mm	Operating temperature:	10 to 35°C
Wash down version:	IP65 (optional, on demand)		

*Technical data refer to standard execution and are subject to alteration.

