



Security

Innovation

Precision

ELS 150 Electric Label Dispenser

For manual labelling

The ELS 150 electric label dispenser offers a convenient and low cost solution for applying reel-fed self adhesive labels.

ELS 150 Electric Label Dispenser for manual labelling



The ELS 150 electric label dispenser offers a convenient and low cost solution for applying reel-fed self adhesive labels



ELS - EUROPEAN LABELLING SYSTEM GMBH & CO. KG

Dammstrasse 21, D-33824 Werther/Westphalia, Germany

Tel: +49(0)5203.9196-0 · Fax +49(0)5203.9196-10

Website: www.els-gmbh.de · e-mail: sales@els-gmbh.de

● TECHNICAL DATA FOR THE ELS 150*

● Label liner width

10 mm up to 150 mm

● Label length

10 mm up to 400 mm

● Max outer diameter of label reels

240 mm

● Labels wound either inside or outside, core diameter

40 mm/76 mm

● Dispensing speed

4 metres/min

● Label detection

Microswitch – or optional photocell

● Mains switch / power consumption

ON-OFF/ approx. 20 VA

● Power supply

230 V / 50 Hz, Si 250 mA; 115 V / 60 Hz, Si 500 mA

● Rel. humidity

10% to 85%, not condensate

● Operating temperature

10 to 35 degrees C

● Dimensions

190 x 265 x 260 mm (width x depth x height)

● Weight

6,5 kg

- The ELS 150 facilitates a quick and flexible manual labelling operation.
- With the ELS 150's electric motor drive all types of conventional self adhesive labels (even transparent plastic labels) can be dispensed quickly and easily.
- After a label has been removed from the dispenser by hand the next is automatically presented ready for removal. Any shape of label can be dispensed.
- A microswitch detects the space between the labels and through the integrated electronic control unit the label is automatically advanced to the correct position on the dispensing edge.
- The ELS 150 electric label dispenser can take label reels with an outer diameter of up to 240 mm, with labels wound either inside or outside on the reel and with a label liner width up to 150 mm.



*Technical data subject to alteration in the interests of technical improvements and/or operating performance.