

Security

Innovation

Precision

ELS 620 XY-Traversing Unit

with Inkjet Coding System

Practical cost effective coding of thermoformed packages



ELS 620 XY-Traversing Unit with Inkjet Coding System



● TECHNICAL DATA FOR THE ELS 620*

● Film width

320 mm - 620 mm

● Speed

up to 45 metres/min (with optionally higher speed)

● Drive in X-/Y- axis

Stepper motor

● Inkjet head mounting

variable depending on type of system

● Number of tracks and rows

freely configurable

● Power supply

230V ± 10%, 50/60 Hz

Transversal and Longitudinal Traversing Unit

- for multi-track and multi-row coding on the top web of the finished pack.
- The traversing unit is fitted to the discharge extension of the packaging machine.

Control System

- with micro-processor control unit in a stainless steel enclosure or, alternatively, in a heavy duty housing.
- Clear-text display of system messages on a LCD display.



Continuous Inkjet System

- for the coding of product packages in continuous operation.
- Inkjet head mounted on the traversing unit.
- Printing of, for example, batch numbers, best before dates, date/time, from one up to four lines of text as well as bidirectional printing.

Control System

- Control unit in a stainless steel enclosure
- IP65 protection rating
- integrated input keypad with LCD display
- Display of system messages

Quality and performance of the highest level!

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