



Direct Web Printer ELS 620

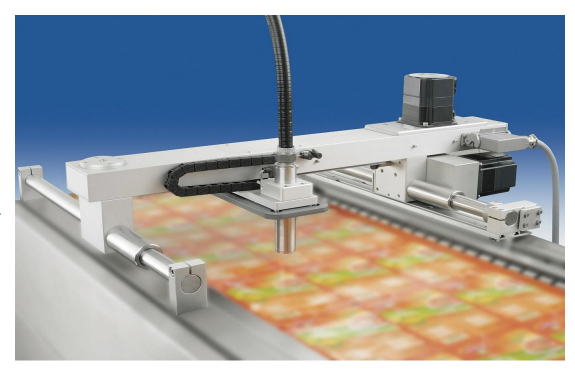
QUALITY PACKAGING SOLUTIONS

FOR TOP OR BOTTOM PRINTING

ELS - 620 Ink jet Printer

STANDARD FEATURES

- * Top or bottom printing
- * High speed system
- * Multi pack printing
- * Easy to program
- * Fits almost every conveyor
- * Made for Thermoformers
- * High accuracy
- * Low maintenance



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

Universal top or bottom printing for web or multi packs

The ELS - X-Y Axes Printers are designed for printing a variety of information directly on to the film or product. It is a simple solution to print one or four tracks of sealed packs parallel to the direction of the product or film travel.

The ELS - 620 Traversing System guarantees accurately positioned, multi - track and multi - row printing of sealed packs, either parallel to the direction of film travel.

Information such as barcodes, logos, text, expiration dates, batch numbers can directly be printed on to multiple pack formats.



Direct Web Printer ELS - 620

For top or bottom printing







Controls:

Microprocessor controls in a stainless steel enclosure or alternatively in a heavy duty housing.

Clear text display of system messages via a LCD display.

Controls in a high quality stainless steel housing IP - 65.

Integrated input keyboard with LCD display.

Display of system messages.



Variable printing on to the top or bottom packs. High speed printing system.

Multi pack printing with one single print head.

Easy to program.

Fits almost to every Thermoformer or conveyor.

Data:

Mounted to a machine frame at the discharge end. Stepping motor drive.

Printing on to paper, plastic, or metallized films. Choice of longitudinal transverse printing. Hygienic design.

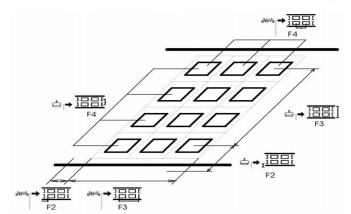
Variable print fields.

Hygiene:

Designd for the food, medical and pharmaceutical Industries.

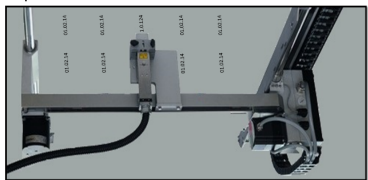
Option:

Full integration cability for most production machinery. Most ink Jet Printer Brands.





Top Printer



Bottom Printer

Longitudinal and across
Stepper motor drive system
Up to 720 mm
Max. 990 mm
Discharge
Ink Jet
Via operation panel
IP-65
240 V 55Hz

