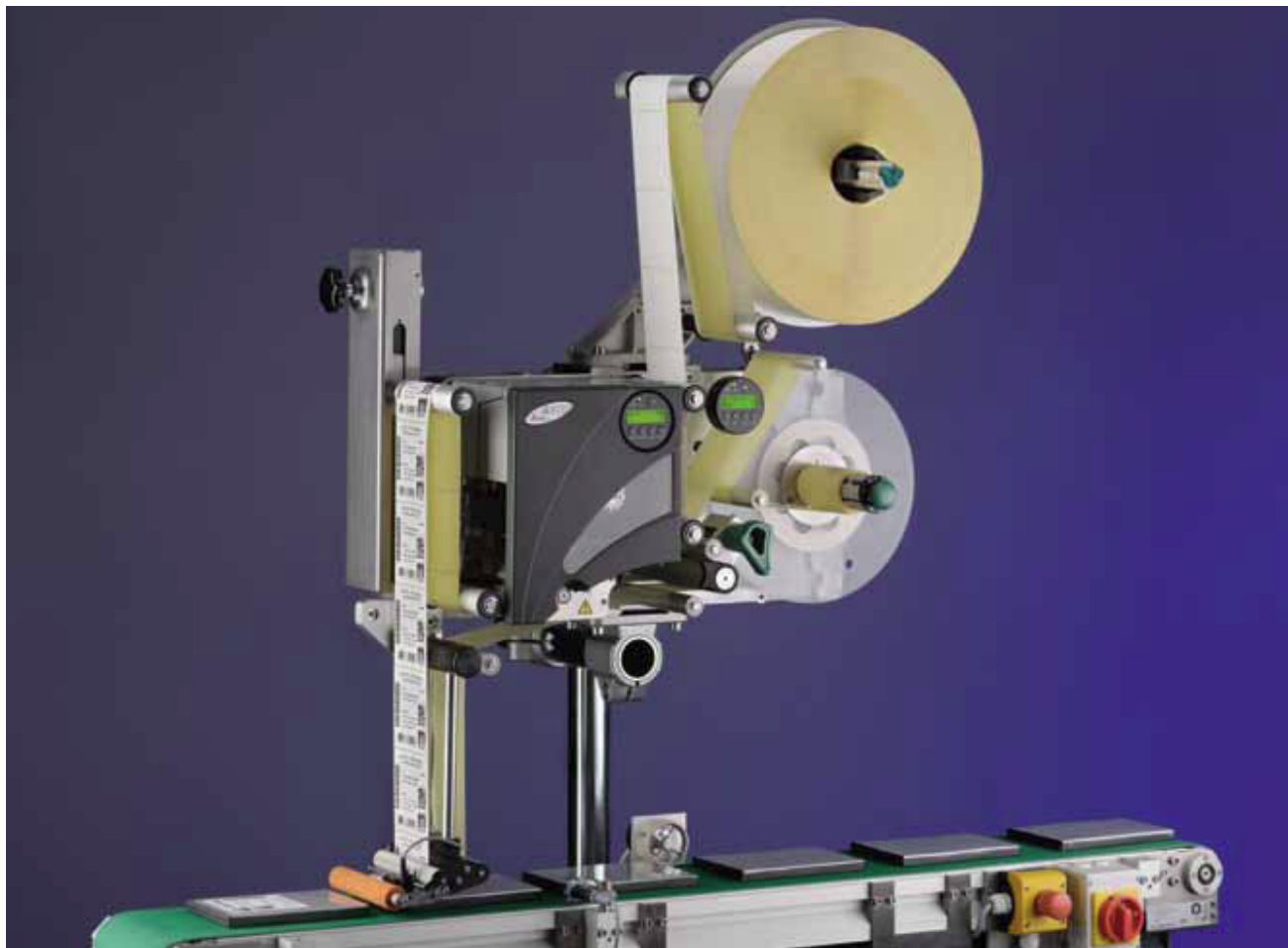


ALS[®]

ALX 730 Series High-Performance Print & Apply Labelling System



ALX 734

ALX 735

ALX736

World Class Labelling Solutions

www.als-eu.com

PRINT & APPLY

Technical Specifications

ALX 730 Series

Printer Specifications:	ALX 734 / 735	ALX 736
Printing Technology:	Thermal transfer/direct thermal	Thermal transfer/direct thermal
Print head:	300 dpi; near edge print head	300 dpi; near edge print head
Print speed:	50mm - 400mm/s	50mm - 300mm/s
Print width (Maximum):	ALX734: 104mm ALX735: 127mm	160mm
Ribbon width:	20mm - 140mm	20mm - 160mm
Ribbon length	Up to 1000m; roll diameter 110mm	Up to 1000m; roll diameter 110mm
Ribbon save function:	Standard	Standard
Printable barcodes:	1-dimensional: 2-dimensional: GS1 Databar & CC barcodes	
Standard fonts:	17 fonts including OCR-A and OCR-B; 3 scalable fonts, (speedo), TrueType font (also unencoded) supported	
Font magnification:	Rotation by 0°, 90°, 180° and 270°. Upto factor 16 scaling in X/Y direction	
Data Interfaces:	Ethernet; 2 x USB-A / 1 x USB-B; RS232 (SubD9); CF/SD card slot	
Real Time Clock	Standard	Standard
Display:	5 key control panel with illuminated graphical display, 128 x 32 dots, with 2 lines of 16 characters	
Memory:	64 MB RAM	64 MB RAM
Graphic Formats:	BMP, PCX, JPG, TIF, GIF, Easy Plug Logos	

Labeller specifications:	ALX 734 / 735	ALX 736
Dispensing speed:	Up to 50m/min	Up to 50m/min
Label output:	Up to 400 labels/min (at label length < 40mm)	
Label stop position on peel edge:	Constant apply speed: < +/- 0.5mm; Variable apply speed: < +/- 1.0mm	
Data interfaces:	Ethernet; RS232 (Sub D9); Compact Flash card slot	
Signal Interfaces:	Output: 4 x PNP, 24V; Input 3 x PNP, 24V	
Display:	5 key control panel with illuminated graphical display, 128 x 32 dots, with 2 lines of 16 characters	
Accessories/upgrade options:	PLC In/Out on M12 connectors; Unwinder + holder for 300mm or 400mm label roll OD; Dispensing edges; internal/external OD kit; Applicator interface; Applicators LA-BO / LA-TO; Remote display; APSF encoder kit	

Material Specifications:	ALX 734 / 735	ALX 736
Material:	Converted, self-adhesive label material with liner; on rolls. Paper; thermal transfer; thermal direct; plastic film material (eg PE, PP, PA, PVC)	
Label width*:	30mm to 134mm	50mm to 185mm
Label length	25mm to 225mm - up to 440mm after elongation dispense edge fixture	
Core diameter:	38mm, 76mm 102mm	38mm, 76mm, 102mm
Roll Diameter:	300mm or 400mm	300mm or 400mm

Specifications are subject to change without prior notice.

* Recommendation: for applications at variable apply speed the minimum label width should be > 45mm to enable the defined label stop accuracy

The ALX 730 Series offers a high, performance, reliable print & apply solution designed to meet the needs of manufacturing and logistic environments. It's Print & Apply system not only prints labels with great clarity but also applies them with the utmost precision. The ALX 730 Series is an all-rounder in the widest sense of the word: With a conveyor speed of up to 50m/min, it prints and attaches your labels to the top, side, front or even the underside of your products. The Near Edge print head achieves a class-leading top speed of 400mm/sec with a resolution of 300dpi. This allows you to print even very small text and graphics extremely quickly while still achieving a razor sharp print image. This efficiency and quality maintains the competitive edge at the end of the production process.

ALS is a leading European supplier and manufacturer of high-quality, competitively priced labelling systems, consumables and accessories. In addition to the ALX 730, the company offers a comprehensive range of label applicators, product handling systems and thermal transfer printers, to meet labelling requirements across an extensive range of industries and applications.

Advanced Labelling Systems Ltd
Unit B, Bandet Way, Thame
Oxon, OX9 3SJ, United Kingdom
Tel: +44 (0) 1844 213177

Email: sales@als-eu.com www.als-eu.com

