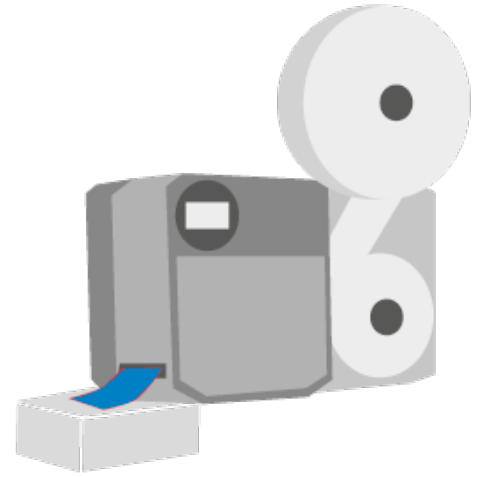


YOUR PRODUCT IDENTIFICATION EXPERTS

XPA 930



## Print & Apply Labellers



Perfect Print, Rugged & Robust, Compact without Compromise

# PRINT & APPLY LIKE NEVER BEFORE

Do you need a reliable Print & Apply System that can process variable data and applies labels quickly and precisely on any type of product? The XPA 93x offers excellent print results even at high application speeds and labels your products in real time - in 4", 5" or 6" print width.

The most compact Print & Apply System on the market can be flexibly integrated into all production lines. It is capable of meeting any industrial identification challenge and supply chain application.



## INTUITIVE DISPLAY

- Large, multi-colored display with high contrast
- Intuitive, icon-guided navigation with customer-specific "favorites" menu
- Readable with cover open and closed



## ROTATABLE DISPLAY

- Completely free rotatable display
- Readable and operable from any position, even when installed upside down
- In industrial environments, can be operated with gloves

## ROBUST AND DURABLE

- High-quality product components such as robust housing with sturdy metal frame
- Strong thread inserts for extra stability
- The design without fan prevents dust admission



## EXTRA COMPACT AND FLEXIBLE

- The XPA 93x is the most compact Print & Apply System on the market with a very small footprint
- Can be mounted in any conceivable position on the production line (top, side, bottom labelling)
- Various mounting possibilities of optional accessories e.g. label unwinder or applicators to perfectly suit your application
- Weights less than 30 kg with increased durability at the same time

## FOR 4", 5" AND 6" PRINT WIDTHS

- For all requirements: The XPA 93x is available for 4" (106 mm), 5" (127 mm), and 6" (160 mm) print widths
- Up to 185 mm label width
- Perfect for labelling products, cartons, and pallets



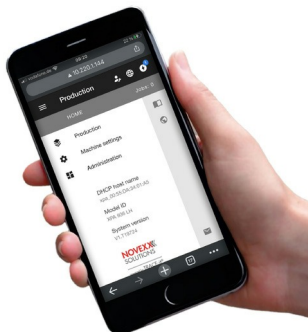
## RIBBON SAVE FUNCTION

- The transport of the thermal transfer ribbon stops at areas where the label does not need to be printed
- Lower ribbon consumption
- Reduced costs
- Longer print head life
- Less downtime
- Protects the environment: less waste & chemicals



## SMART ACCESS

- The XPA 93x can be remotely controlled from any PC, mobile device or industrial panel PC
- Enables remote setup, diagnostics and maintenance
- Increased flexibility and maximum user-friendliness



## OUTSTANDING PRINT QUALITY

- 300 dpi print resolution ensures perfect print results – even at high application speeds thanks to thermal transfer technology



## FAST CHANGE OF MATERIAL

- Particularly quick and easy insertion of label and ribbon material
- Reduces downtimes and therefore increases the production times

## EASY MAINTENANCE AND CLEANING

- 100 % toolfree maintenance and replacement of wear parts e.g. print head or silicone rollers
- Open print module for easy cleaning



## AUTOMATIC SETTINGS

- Continuous adjustment of ribbon and label material tension for best print results
- Automatic setting of print head parameters such as pressure and contrast



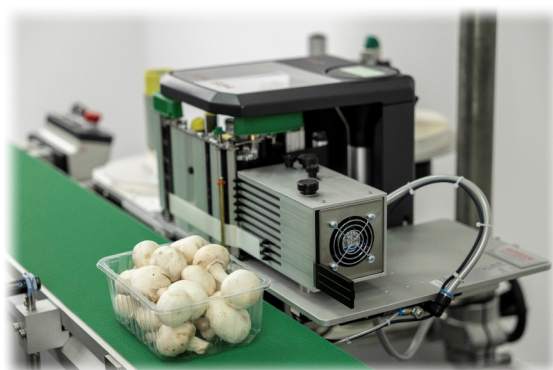
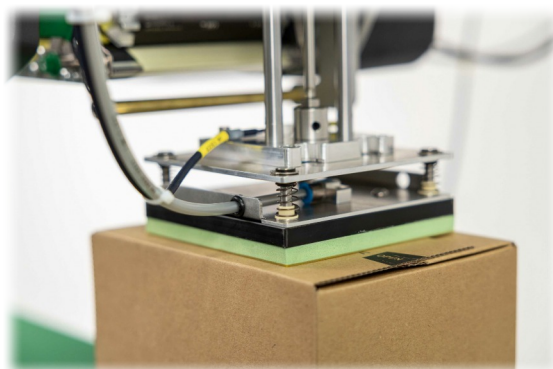
QR codes take you to videos showing the XPA 93x in action and give you a closer look at some of its functions and special features. Scan the codes with your smartphone and convince yourself of the outstanding features of the XPA 93x!



# XPA 934 & 936 SPECIFICATIONS

Print Width	XPA 934: 20 - 106 mm XPA 936: 20 - 160 mm	Character Sets	Internal fixed and scaleable fonts including OCR-A & OCR-B, supports TrueType & Unicode
Material Width	XPA 934: 20 - 120 mm XPA 936: 20 - 185 mm	Barcodes	25 x Linear Barcodes, 6 x 2-D Matrix & Stacked Codes, 12 x GS1 Databar & CC codes
Label Length	10 - 1,000 mm	Software	Drivers for Windows 11 & most popular labelling packages, such as; <i>design.ID</i> , NiceLabel & others
Print & Dispensing Speed	XPA 934: 75 - 300 mm/s XPA 936: 75 - 250 mm/s	Material Specifications	Self-adhesive, die-cut labels on backing liner. Thermal direct & thermal transfer materials, including PE, PP, PVC, PA Weight: 60 - 160 gsm.
Print Technology	12 dots/mm (300 dpi) Thermal direct & thermal transfer, near-edge print head	Label Roll	Max Outer Ø: 300 mm  Inside Core Ø: 38.1 mm, 76.2 mm or 101.6 mm
Operating Panel	Colour backlit display, 128 x 64 matrix  5 push-buttons  Rotatable 360°	Interfaces	Data: Ethernet 10/100/1000, 1 x USB 2.0 (A), 2 x USB 2.0 (B), RS232 D-Sub 9  Signals Standard: Start sensor, Beacon, Roll (OD). Signals Optional: Connections for applicators & machine status signals
Emulation	Zebra ZPL, EasyPlug, Line Printer, Hex Dump	Ribbon Specifications	25 mm - 170 mm Anti-friction, back-coated, near-edge compatible
Label Dispensing	+/- 0.5 mm	Size H x W x D (mm)	XPA 934: 639 x 546 x 363 mm Weight: 27 Kg XPA 936: 639 x 546 x 428 mm Weight: 33 Kg

Options: ○ Extended Dispense Edge (Direct Apply) ○ LA-TO (Touch-On)  
○ LA-SO (90° Swing-On Tamp) ○ LA-BO (Blow-On) ○ LA-CE (Corner-Edge)



**NOVEXX**  
SOLUTIONS

Authorised Distributor:



Novexx Solutions GmbH  
Ohmstraße 3  
85386 Eching  
Germany  
+49 (0)8165 925-0  
[www.novexx.com](http://www.novexx.com)



Unit B, Bandet Way, Thame  
Oxfordshire, United Kingdom  
+44 (0)1844 213177 [sales@als-uk.com](mailto:sales@als-uk.com)  
[www.als-uk.com](http://www.als-uk.com)



0026