

XLP 504 LABEL PRINTER

Industrial all-round label printer for printing barcodes, fonts and graphics in high quality.

The XLP 504 Label Printer is the perfect print solution for medium label volume applications. It can be used with thermal transfer or thermal direct technology and prints high quality barcodes, fonts, and images on a large variety of label materials: (coated) papers, PE/PP or cardboard up to 120 mm width.

Due to its flexibility the XLP 504 is ready for numerous applications and will support your identification and traceability processes, mainly related to primary and secondary packaging in the following industries:

- Food manufacturing & processing
- General distribution and logistics
- Consumer goods
- General manufacturing
- Pharmaceuticals
- Electronics
- Ticketing



Benefits with the XLP 504

Increased Productivity

Reduced Downtimes

High Print Quality Convenient Maintenance

Ultimate User Friendliness

Quality without compromises

We trust in the quality of XLP 504 – developed and manufactured in Germany, the XLP 504 comes with 2 years warranty. Convince yourself of its robust housing and durable components that withstand harsh industrial environments and ensure a reliable, continuous and efficient operation even under demanding conditions.

Comprehensive Ribbon Portfolio

The recommended supplement for a perfect print result: our thermal transfer ribbons are optimized for the XLP 504. Available from stock, a large selection of sizes and qualities can be ordered with short lead times and at low minimum order quantities.

Order your free sample kit today!

Operator Convenience

The included quick start guide enables an easy and fast set up of the XLP 504. Operators can effortless navigate through the icon and text driven menu on a large multicolor display.



XLP 504 LABEL PRINTER



Ultimate User Friendliness

- Large display with different colored backlights to indicate printer status
- Operator friendly and intuitive icon-driven menu navigation
- Large window to keep an overview of label and ribbon roll filling level
- Various data interfaces for flexible integration in existing IT infrastructure



High Print Quality

- Choose between 203, 300 or 600 dpi for high print quality on a large selection of label materials, sizes and shapes
- 600 dpi print resolution
 enables printing of also tiny
 fonts, demanding barcodes
 and any types of symbols
 Self adjusting ribbon mandrels
- Selt adjusting ribbon mandrels to ensure stable ribbon web tension for optimal print results

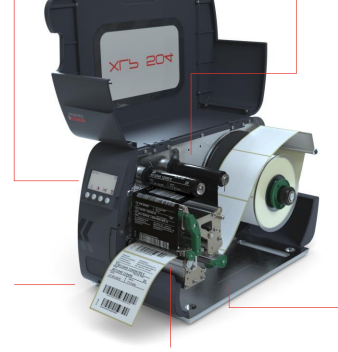






Increased Productivity

- Printing 1,000 labels at 203 dpi in less than eight minutes*
- High flexibility for future adjustments of your needs via optional add-ons



Convenient Maintenance

- Quick shaft coupling print roller enables fast cleaning without the need for tools
- Easily accessible print head



Reduced Downtimes

- Lift-up print module for quick and comfortable label and ribbon loading
- Qualified for high capacity ribbon rolls up to 500 m length



Technical specification	ons			
PRINT OUTPUT		LABEL ROLL SIZE	LABEL ROLL SIZE	
203 dpi 300 dpi 600 dpi	1,000 labels in 8 min. * 1,000 labels in 11 min. * 1,000 labels in 17 min. *	Outer diameter max. 210 mm (8.3") Core diameter 38 mm, 76 mm, 101 mm (1.5", 3", 4")		
PRINTING METHOD		PRINTWIDTH		
Thermal direct/thermal transfer		Max. 105,7 mm (4.16")		
LABEL TYPE		RIBBON SIZE		
Self adhesive	on roll or fan folded	Length max. 500 m (21,260")		
Cardboard	on roll or fan folded	Width 25-110 mm (up to 4.3")		
LABEL WIDTH		OPTIONS		
Basic Dispenser	15 to 120 mm (0.59 to 4.72") 30 to 110 mm (1.18 to 4.72")	Dispenser with internal rewinder, cutter, external rewinder, reflex sensor, I/O board RS 422/485		

^{*} Indication for 100 x 100 mm labels, feed 2 mm

The infarmation contained herein is believed to be reliable but NOVEXX Solutions makes no representations concerning the accuracy or correctness of the data. The infarmation, like any other should be confirmed independently for the particular end user conditions to ensure the proposed labeling meets the relevant requirements and regulations. © 2016 Novexx Solutions GmbH, All Rights Reserved. Third party trademarks and/or trade names may be used herein are the property of their respective owner(s).

1d.EN.DIR.0716.V01 WWW.NOVEXX.COM