

XLP 514 WITH TEXTILE CUTTER-STACKER

3-in-1 solution to print, cut and stack textile materials for wash care labels

The industrial all-round printer XLP 514 with Textile Cutter-Stacker TCS is the perfect solution for the requirements of textile materials used mainly for wash care labels. These permanent care labels often require very small fonts and fine-lined graphics for wash care symbols and logos for branding. The XLP 514 with TCS offers high-definition print quality at a high volume output.

TYPICAL KEY APPLICATIONS

- Wash care labels for garments
- Labels for mattresses, shoes, handbags, hats, belts etc.
- Woven labels used for aircraft interiors or in the automotive sector, e.g. on safety belts
- Labels for home textiles such as towels, carpets or curtains
- Tag printing – from roll to single tags

QUALITY WITHOUT COMPROMISE

Due to its robust housing and durable components, the XLP 514 with TCS ensures a reliable, continuous and efficient operation. Quality you can trust – developed and manufactured in Germany.



YOUR BENEFITS



3-in-1 solution

The XLP 514 with TCS covers three steps in only one unit. It prints, cuts and stacks your textile labels in one stand-alone process with a high stack capacity for processing also high-volume demands.



More uptime

The set-up is straight forward and once running operators will have easy access to the material and ribbon rolls. The large display changes color to show any status changes. An intuitive icon-based menu allows fast adjustments.



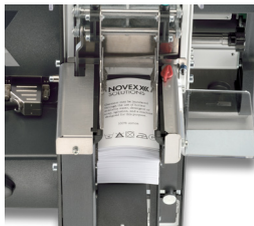
Flexible use

The XLP 514 with TCS gives you the flexibility to handle various textile materials such as nylon and polyester. To find the best combination of materials for excellent print results please consult your NOVEXX Solutions specialist.

XLP 514 TEXTILE CUTTER-STACKER

HIGH QUALITY UNIT

- Robust and durable unit for high volumes
- Motor-driven stacker, no compressed air necessary
- High precision handling of stack
- Easy connection between XLP printer and TCS



ULTIMATE USER FRIENDLINESS

- Easy access to material for more uptime
- Large display with different colored backlights to indicate current printer status
- Operator friendly, easily accessible and intuitive icon-driven menu navigation
- Various data interfaces for flexible integration in existing IT infrastructure



COMFORTABLE MAINTENANCE

- Quick shaft coupling print roller enables fast cleaning – no need for tools
- Easy access to print head

SHARP PRINT RESULTS

- Choose between 203 or 300 dpi for high print quality
- Self-adjusting ribbon mandrels to ensure stable ribbon web tension for optimal print results
- Integrated wash care symbols support label design and fast data transmission

Technical Specifications XLP 514 with TCS

PRINT OUTPUT		TEXTILE MATERIAL SIZE	
Recommended max print speed for textile material up to	3" per second	Width	15–53 mm
Print resolution	203 dpi, 300 dpi	Length	30–120 mm
LABEL ROLL SIZE		SELF-ADHESIVE LABELS SIZE	
Outer diameter	max. 210 mm (8.3")	Width	20–53 mm
Core diameter	38 mm, 76 mm, 102 mm (1.5", 3", 4")	Length	30–120 mm
STACKER HEIGHT CAPACITY		CARTON MATERIAL SIZE	
	max. 150 mm	Width	25,4–53 mm
		Length	30–120 mm

Novexx Solutions GmbH
Ohmstrasse 3
85386 Eching
GERMANY
Tel.: +49 8165 925 - 299
solutions@novexx.com

The information contained herein is believed to be reliable but NOVEXX Solutions makes no representations concerning the accuracy of correctness of the data. The information, like any other should be confirmed independently for the particular end user conditions to ensure the proposed labeling meets the relevant requirements and regulations. © 2024 NOVEXX Solutions GmbH, All Rights Reserved. Third party trademarks and/or trade names may be used herein are the property of their respective owners.

www.novexx.com