

XTP 804 SINGLE TAG PRINTER

The perfect solution for high quality printing of single tags, tickets and blister cards

The XTP 804 is designed for high quality printing of single tags, tickets and blister cards based on the NOVEXX Solutions 64-series print module. Equipped with a high performance thermal direct/thermal transfer printer with 4" print width the XTP 804 is the perfect solution to meet today's high standards of product identification with single tags.

As the XTP 804 can be used for various materials, designs, sizes and thicknesses, the application area is wide, for example in the following industries:

- Food (e.g. product information cards)
- Automotive (e.g. blister cards for small spare parts)
- Electronics (e.g. blister cards for battery components, smart cards)
- Ap parel (e.g. hang tags, decorative labels, brand tags)
- Pharma (e.g. blister cards for pills, dressing material)
- Retail (e.g. price tickets, shelf labeling cards)



Benefits with the XTP 804							
High	Increased	Ultimate	Ribbon Saving	Excellent			
Flexibility	Productivity	User Friendliness	Mechanism	Print Result			

OUTPUT CAPACITY		CONSUMABLES		
Up to 60 single tags/min		NOVEXX Solutions thermal transfer ribbons are recommended		
PRINT SPEED		RIBBON ROLL LENGTH		
Max. 400 mm/sec		Up to 600 m		
PRINTING METHOD		MATERIAL SPECIFICATIONS		
Thermal direct/thermal transfer		Width Length Weight Thickness	35 – 150 mm 40 – 265 mm	
PRINT HEAD				
12 dots/mm (300 dpi)			100 – 240 g/m²	
PRINT WIDTH			0.10 - 0.25 mm	
Up to 106.6 mm, upgradeable with a 5" print head to max. 127.9 mm			(Deviated dimensions are subject to prior tests)	
RIBBON SAVE FUNCTION		Material should be thermal transfer printing applicable and not permeablet ai Perforations/holes/fold-lines are possible (not in area of vacuum cup). E.g. tickets, blister cards, hang tags, decorative single tags (printed/blanco)		
Standard from 6 mm unprinted area				
INFEED STACKER CAPACITY				
Up to 1000 single tags, c	epending on tag thickness			
MATERIAL TRANSPORTATION / SEPARATION		PHYSICAL CHARACTERISTICS		
Electronic version Pneumatic version (high performant) Standard	For middle utilization of production	Dimensions	840 x 490 x 360 mm (W x H x D)	
	For high utilization of production (external compressed air supply required) Lateral air valve for single tag separation	Weight	45 kg	
		CERTIFICATIONS		
	(external compressed air supply required)	CE, NRTL, EAC		
OPERATOR DISPLAY		GENERAL RECOMMENDATION		
1x monochromatic display for printer (64-series)		As the XTP 804 can be used in many applications for printing single tags in a large variety of materials, designs, sizes and thicknesses, the print results may be different. It is recommended to execute print tests on single tags.		
1x multicolored touch display for single tag transportation and device settings				
DATA INTERFACES				
Ethernet, Serial RS232, 2	× USB Host			



XTP 804 SINGLE TAG PRINTER

Ultimate User Friendliness

- Intuitive, icon-driven menu and operator friendly display
- Large window to monitor the single lag feeder and ribbon roll status
- Various data interfaces for flexible integration in existing IT infrastructure

Increased Productivity

- High output capacity (up to 60 single tags/min) as well as increased efficiency due to high print speed (400 mm/sec), especially with variable print data
- Loading and unloading of single tags during operation minimize production downtime
- Oualified for high capacity ribbon rolls up to 600 m length

Variable data print like barcodes, graphics and fonts with excellent print results in 300 dpi resolution Available with pneumatic or

single tags*

High Flexibility

electronic tag transportation*
Barcode verifier (optional)

• Adjustable infeed stacker can

be loaded with up to 1,000

*depending on thickness, size ond composition of single togs

Ribbon Saving Mechanism

• Extensive saving of ribbon consumption through ribbon saving mechanism from 6 mm unprinted area





Comprehensive Ribbon Portfolio

The recommended supplement for a perfect print result: our thermal transfer ribbons are optimized for the XTP 804. Available from stock, a large selection of sizes and qualities can be ordered with short lead times and at low minimum order quantities.

The information contained herein is believed to be reliable but NOVEXX Solutions makes no representations concerning the accuracy or 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. © 2017 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).

Novexx Solutions GmbH Ohmstrasse 3 D-85386 Eching Tel. +49 (0)8165 925 299 info.deutschland@novexx.com