

CHOOSE BETWEEN THE MOST SUITABLE MODEL FOR YOUR REQUIREMENTS

Printer	Single head				Longer Stroke		Double head
	XTO 2 ie	XTO XL ie	XTO 2 ce	XTO XL ce	XTO 2 i.nn	XTO XL i.nn	XTO 22 i.nn
Printer mode	Intermittent		Continuous		Intermittent		
Print width	2″	4" 5" 6"	2″	4" 5" 6"	2″	4" 5" 6"	2 × 2″
Print width	53	107 128 160	53	107 128 160	53	107 128 160	2 × 53
Print length	100		990		200 400 600	200 400 600	400 600 900 (higher process speed
Speed	300 mm/s (within the safe operating area) Up to 800 mm/s (feasibility check necessary)	300 mm/s (within the safe operating area) Up to 600 mm/s (feasibility check necessary)	100 – 500 mm/s (within the safe operating area) Min 25, Max 700 mm/s (feasibility check necessary)	100 – 500 mm/s (within the safe operating area) Min 25, Max 500 mm/s (feasibility check necessary)	300 mm/s (within the safe operating area) Up to 800 mm/s (feasibility check necessary)	300 mm/s (within the safe operating area) Up to 700 mm/s (feasibility check necessary)	300 mm/s (within the safe operat area) Up to 800 mm/s (feasibility check necess
Print rate	With 1200 m long ribbon: Up to 100 prints/min at label length 50mm	With 1200 m long ribbon: Up to 85 prints/min at label length 50mm	Up to 80 prints/min at label size 50 mm	Up to 80 prints/min at label size 50 mm	Up to 45 cycle/min with 400 mm print length	Up to 45 cycle/min with 400 mm print length	Up to 45 cycle/min with mm print length
	Up to 150 prints/min at label length of 10 mm	Up to 55 prints/min at label length of 100 mm	Up to 115 prints/min at label size 10 mm	Up to 70 prints/min at label size 100 mm	Up to 35 cycle/min with 600 mm print length	Up to 35 cycle/min with 600 mm print length	Up to 35 cycle/min with mm print length
	(Check safe operating area for other lenghts)	(Check safe operating area for other lenghts)	(Check safe operating area for other lenghts)	(Check safe operating area for other lenghts)	Up to 25 cycle/min with 900 mm print length	Up to 25 cycle/min with 900 mm print length	Up to 25 cycle/min with mm print length
Ribbon length	1200 m; on 1″ plastic core roll diameter max 110 mm	1200 m; on 1" plastic core roll diameter max 110 mm	1200 m; on 1" plastic core roll diameter max 110 mm	600 m; on 1″ plastic core roll diameter max 110 mm	1200 m; on 1" plastic core roll diameter max 110 mm	1200 m; on 1" plastic core roll diameter max 110 mm	1200 m; on 1" plastic roll diameter max 110
Dimension (W/H/D)	225*178*227 mm	225*178*337 mm	225*178*228 mm	225*178*337 mm	333,5*178*227 mm 541*178*227 mm 736*178*227 mm	333,5*178*337 mm 541*178*337 mm 736*178*337 mm	541*178*227 mm 736*178*227 mm 1036*178*227 mm
Options	Multiple selection of mounting brackets for integration in packaging machines Additional: Quickribbon X-Loader	Multiple selection of mounting brackets for integration in packaging machines	Multiple selection of mounting brackets for integration in packaging machines Additional: Quickribbon X-loaderr	Multiple selection of mounting brackets for integration in packaging machines	Multiple selection of mounting brackets for integration in packaging machines	Multiple selection of mounting brackets for integration in packaging machines	Multiple selection of mou brackets for integratior packaging machine
Controller / HMI	7" full colour capacitive touchscreen Powered via ethernet Incl. intuitive user interface. For status info, print layout WYSIWYG; multilangual, diagnostics, system settings Dimensions 215*133*33 mm (W/H/D) Cable length 1,5 mtr (controller to printer)						
Print data	Barcodes 1- and 2-dimensional barcodes (datamatrix; QR codes; databar; PDF417) Logos BMP; JPG; TIFF; PNG; GIF; PCX formats Codes All kind of date code, serial numbers, production codes						
Singal interfaces	25 D-sub Connector for IO connection to packaging machine						
Data Interfaces	Ethernet 10/100; 2x USB 2.0 host RS 232 (9 pins, baudrate 115200)						
Physical data printer	Power supply: Input voltage 85–265; input frequency 50/60 Hz Environmental: Operation temp 5°– 40° C; humidity 10 – 60% non condensing						
Applications	food, pharmaceutical, personal care, technical items, labeler	food, pharmaceutical, personal care, chemical, labeler	food, pharmaceutical, personal care, technical items, labeler	food, pharmaceutical, personal care, chemical, labeler	food, pharmaceutical, personal care	food, pharmaceutical, personal care, chemical	food, pharmaceutica personal care

ad

) beed)

erating

/s cessary)

with 400 h

vith 600 h

vith 900 h

tic core 10 mm

mm mm mm

nounting tion in ines

tical,







a **NOVEXX** Solutions company

THE BEST LINE-UP... ... for all your identification needs

In 2017 NOVEXX Solutions and EIDOS, both experts in industrial product identification solutions, joined forces in order to activate their full potential. Customers all over the world now benefit from a doubled expertise paired with a vast wealth of experience and extended portfolio of cutting-edgelabeling and printing solutions and services for an even wider range of industries and almost any application.

TRUST THE EXPERTS

EIDOS & NOVEXX Solutions portfolio: hardware, software, consumables and service for best results

HIGH PERFORMANCE HARDWARE SOLUTIONS

NOVEXX Solutions offers a wide portfolio of hardware solutions for labeling applications or variable data printing.

In addition to Label Printers our identification solutions also include Print & Apply Systems, Labelers, Printing Systems and Plug & Play Complete Solutions – developed and manufactured in Germany. Trust in the many years of experience of NOVEXX Solutions your partner for identification solutions.

HIGH QUALITY CONSUMABLES

We offer a wide range of thermal transfer ribbons and self-produced labels, such as blank labels for variable data, labels with security features or full-color labels with individual designs.

Our reliable consumables fit perfectly to the NOVEXX Solutions hardware. We promise first-class print quality and perfect labels.



SOFTWARE FOR DATA MANAGEMENT



PID 3SIXTY

PID Software Solutions, co-developed by NOVEXX Solutions.



SEAMLESS INTEGRATION

NOVEXX Solutions experts support you during the integration process and beyond. Highperformance hardware is one thing, but smooth integration into your production environment is not less important. We take the time to understand your processes and needs in detail so that we can offer the optimal solution for your company. We are always at your side - from finding the solution and integrating the system to maintenance and repair.

The information contained in this document is believed to be reliable, but NOVEXX Solutions makes no representations as to the accuracy or correctness of the data. As with all other data, this information should be independently validated with regard to the specific end-user conditions in order to ensure that the recommended identification solution complies with the relevant requirements and regulations. © 2024 Novexx Solutions GmbH, all rights reserved. Any trademarks and/or trade names of third parties used in these materials are the property of their respective owners.

www.novexx.com



Novexx Solutions GmbH DEUTSCHLAND

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

EIDOS S.r.l. ITALIEN

Via dell'Industria, 11 7 | Fontaneto 10023 Chieri (TO) Tel. +39 011.94778.1 info@eidos eu

