

INTERMITTENT

XTO XL 20/40/60

PRINT AREA 200/400/600 MM

- Print widths from 107 to 160 mm
- Easy access for head cleaning
- 4"/5"/6" printheads easily interchangeable via magnetic Quickhead X-Change
- Smart X-Motor Evolved
- 100% tool-free maintenance

 **EIDOS**
a NOVEXX Solutions company

TECHNICAL SPECIFICATIONS XTO XL 20/40/60

		200 MM PRINT LENGTH	400 MM PRINT LENGTH	600 MM PRINT LENGTH
				
Printing	Printing mode	Intermittent		
	Technology	Thermal transfer		
	Printheads	Width from 107/128/160 mm - Definition 300 dpi (12 dots/mm) - Corner Edge type		
	Speed	300 mm/sec (within the safe operating area) Up to 600 mm/sec		
	Prints per minute	Up to 45 prints/min with label length of 200 mm. Check the safe operating area for other label lengths.	Up to 25 prints/min with 400 mm label length. Check the safe operating area for other label lengths.	Up to 18 prints/min with label length of 600 mm. Check the safe operating area for other label lengths.
	Maximum printing length	200 mm	400 mm	600 mm
	Ribbon length	1200 mtr; on 1" plastic core Max. roll diameter 110 mm		
	Ribbon save	Yes		
	QUICK CHARGER X-Loader Patented	Not available		
	Ribbon quality	Wax-resin; resin		
	Font	Windows true type; internal Arial; various heights and shapes; unicode and UTF-8 code		
	Bar codes	Bar codes 1d, 2d; Datamatrix; codici QR; Databar; PDF417		
	Logos	BMP; JPG; TIFF; PNG; GIF; PCX		
Codes	All kinds of date codes, serial numbers, production codes			
Label creation	Label design software; EIDOS Easycode label creation software; printing language programs			
Controller / HMI	7" color capacitive touchscreen; powered via Ethernet; Includes intuitive user interface. For status information, WYSIWYG print layout; multilingual, diagnostics, system settings			
	Dimensions	215 *133*33 mm (W/H/D)		
	Cable length	1.5 mtr (from controller to printer)		
Signal interfaces	25 D-sub connector for IO connection to the packaging machine			
Data Interfaces printer	Ethernet 10/100; 2x USB 2.0 host RS 232 (9 pin, baudrate 115200)			
Physical data printer	Power supply	Input voltage 85-265; input frequency 50/60 Hz		
	Dimensions	337*178*333,5 mm W/H/D	337*178*541 mm (W/H/D)	337*178*736 mm (W/H/D)
	Environment	Operating temperature 5° - 40° C; humidity 10 - 60% non-condensing		
Options	IP65 power supply unit			
	Multiple selection of mounting brackets for integration into packaging machines			
	Web user interface (on HMI, PC or mobile device)			

The information contained in this document is believed to be reliable, but EIDOS and NOVEXX Solutions make 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 marking complies with the relevant requirements and regulations. ©2021 EIDOS S.r.l. & 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.