SPECIFICATIONS

An Automatic Tube and Vial Labeler

cab AXON 2



The Axon 2 is a low throughput volume tube and vial label applicator offering reduced operator involvement when compared to manual labeling.

The operator places the tube or vial in the applicator arms, taps the touchscreen icon and the labeled tube is either dropped into the tray or removed by hand.

The Axon 2 was designed to include print and apply automation and can accommodate a range of tube and vial sizes.

- Compact design
- User friendly interface
- Easy integration
- Affordable



TECHNICAL DATA

Tube Labeling System			Туре		A	AXON 2	
					4		
Material guide					Centered		
Printing	Thermal Transfer			•	•	•	
method	Thermal Direct			•	0	-	
Printable resolution			dpi	300	300	600	
Print speed			mm/s	100	100	100	
Print width		up te	o mm	108.4	105.7	105.7	
MATERIAL	MATERIAL						
Packing	Orientation during labeling				l		
-	Diameter		mm	10 - 17			
	Length capped		mm		38 - 105	;	
	Conicity (change of diameter)	up	o to %	0.8			
Labels	Material			Paper	, plastics P	P, PC	
	Width		mm	10 - 56			
	Height	fron	n mm	15			
	Roll diameter	up te	o mm		205		
	Core diameter		mm		38 - 76		
	Winding			Outside			
Liner material widt	n	up te	o mm	60			
Ribbon	Ink Side			Outside or inside		side	
	Roll diameter	up te	o mm		80		
	Core diameter		mm		25		
	Variable length	up	o to m		450		
	Width		mm	25 - 114		Ļ	
PRINTER SIZES A	ND WEIGHT						
Width X Height X D	Depth		mm	25	2 X 288 X	520	
Weight		appro	ox. kg		12		
INTERFACES				_			
RS232C				1,200 to 230,000 baud/ 8 bit			
USB 2.0				Hi-speed device to connect a PC			
Ethernet				10/100 Mbit/s		oit/s	
x USB host on the operation panel			for	Service Key, USB memory stick			
2 x USB host on the back of the device		_	for	Keyboard, barcode scanner, USB Bluetooth adapter, USB WLAN-stick			
Digital I/O interface			Pro	oviding 8 inputs and outputs			

AXON 2 Tub	e Labeling Syst	em					
OPERATING D	ΑΤΑ						
Power supply				100 – 240 VAC, 50/60 Hz, PFC			
			24 - 60 VDC				
Power consumption			Standby <10 W/ typical 100 W				
Temperature/ humidity		Operation	Operation		+5 - 40°C / 10- 85%, not condensing		
		Stock		0 - 60°C / 20– 85%, not condensing			
		Transport		-25 - 60°C / 20- 85, not condensing			
Approvals					CE, FCC Class A, ICES -3, cULus, CB		
OPERATION P	ANEL						
Colored LCD touch display		Screen dia		"		4.3	
MONITORING	. ,	Resolution	Resolution W x H px		2	72 x 480	
FONTS	Ribbon pre - End of ribbon Direction of r End of labels	ibbon winding	g l I	Print he Print he Print he	Periphery error Print head voltage Print head temperature Print head open Pinch roller open		
Font types internally provided	12 x 12 dots 16 x 16 dots	12 x 12 dotsAR He16 x 16 dotsCG Tri16 x 32 dotsGarudOCR -AHanWOCR -BMonosSwiss 7			angHei Light pace 821	ld	
to be stored	EBCDIC 500	50 to - 1257 37, 775, 850, to - 10 and - 1			2, 864, 866, 869		
Character sets	DEC MCS KOI8-R Western Euro Chinese simp Chinese tradi Thai	bean C lified L tional H	Cyrillic Greek .atin Hebrew Arabic				

AXON 2 Tube Labeling System

	ening System						
FONTS CONTINUED)						
Bitmap fonts	Widths and heights 1 – 3 mm Zoom factors 2 to 10 Orientations 0°, 90°, 180°, 270°						
Vector / TrueType fonts	Widths and heights 0.9 – 128 mm Continuous zoom Orientation 360° in steps of 1°						
Font styles	Bold, italic, underlined, outline, inverse – depending from the font types						
Character spacing GRAPHICS	Variable or monospace						
Graphic elements	Lines, arrows, rectangles, circl ellipses – filled or filled with f	ading					
Graphic formats	PCX, IMG, BMP, TIF, MAC, G	IF, PNG					
BARCODES	· · · · · · · · · · · · · · · · · · ·						
Linear	Code 39, Code 93 Code 39 Full ASCII Code 128 A, B, C EAN 8, 13 EAN/UCC 128/GS1-128 EAN/UPC Appendix 2	EAN/UPC Appendix 5 FIM HIBC Interleaved 2/5 Ident and routing code of Deutsche Post	Codabar JAN 8, 13 MSI Plessey Postnet RSS 14 UPC A, E, E0				
2D and stacked	DataMatrix DataMatrix Rect. Extension QR code Micro QR code GS1 QR code	GS1 DataMatrix PDF 417 Micro PDF417 UPS MaxiCode GS1 DataBar	Aztec Codablock F RSS 14 truncated, limited, stacked / omnidire	ectional			
	All codes are variable in terms of height, modular width and ratio; orientations 0°, 90°, 180°, 270°. Check digit, plain text printout and start / stop code are options depending from the type of code						
SOFTWARE	1						
Label software	cablabel S3 Lite	cablabel S3 Viewer		•			
	cablabel S3 Pro	cablabel S3 Print		•			
Running also with	CODESOFT, NiceLabel, BarTender						
Stand - alone operation				•			
Windows printer drivers WHQL certified for	Windows Vista Windows 8.1 Windows 7 Windows 10 Windows 8	Server 2008 Server 2008 R2 Server 2012	Server 2019 Server 2012 R2 Server 2016	•			

AXON 2 Tube Labeling System					
SOFTWARE CONTINUED					
Apple Mac OS X printer drivers	from version 10.6				
Linux printer drivers	From CUPS 1.2	•			
Programming	Jscript printer language abc Basic Complier	•			
Integration	SAP Database Connecter	•			
Administration	Printer control Configuration in Intranet and Internet Network Manger (in preparation)	•			