Status: 04/2022



Products need labeling Tube labeling systems



AXONMade in Germany

Reliable tube and vial labeling using AXON





Samples identified in real time

Unique labeling enables samples be assigned quick and reliably in labs.

In practice, self-adhesive labels are applied individually to tubes or vials. 1D or 2D encoding enables samples be processed fully automated in transport and filing.

AXON has been designed for direct thermal and thermal transfer label printing. 300 dpi or 600 dpi print resolutions favor sharp-edge and high-contrast print images. The smallest codes and fonts can be verified reliably.

A labeling cycle takes less than two seconds.

Tubes and vials with or without a closure cap can be inserted by hand or automated by a handling system.

Symbols on the control panel support AXON be operated intuitively. Replacing a label roll or a ribbon is no big deal. In cases of cleaning or wear, print rollers and transport rollers are easy to remove using a tool attached.

RS232, USB, Ethernet, WLAN and Bluetooth ensure data be transferred. AXON integrates to Laboratory Information Management Systems (LIMS).

If no PC is plugged, variable data can be entered on a control panel, with the help of a keyboard or a scanner.

110 VAC to 240 VAC input voltage at $50 / 60 \, \text{Hz}$, 24 VDC to $60 \, \text{VDC}$ are options





AXON 1		AXON 2
Modules of a SQUIX 2P label printer and modules of the tube applicator are united in one chassis.	Printer	Standard SQUIX 4MP label printer providing an AXON 2 applicator
no more than 56 mm	Label widths	no more than 110 mm
vertical	Tube / Vial orientation	horizontal
Once tubes or vials have been inserted to the retainer, they can be filled and sealed.	Particularity	Identified tubes and vials can be ejected automatically, for example to a tray.
7 - 26 mm a maximum of 38 mm may be possible upon request	Tube / Vial diameters	7 - 22 mm
20 - 130 mm	Tube / Vial lengths	25 - 120 mm
Warning on a label roll ending Codes be verified	Options	-

AXON 1 tube labeling systems



Ribbon retainer

Materials are easy to remove with the help of a three-part tightening axle.

2 Antistatic brush

Electrostatic charge dissipates after printing, in particular if plastic materials are in use.

3 Transport roller

Labels are applied to tubes or vials. Height setting according to the length of a tube or vial

4 Control panel

Intuitive operation using self-explanatory symbols Rotation in steps of 90° by software command

5 Internal liner rewind unit

Materials are easy to remove with the help of a three-part tightening axle.

6 Print roller

Synthetic rubber favors highly accurate print images.

Peel-off plate, extended

It promotes labels be applied reliably to tubes or vials.

8 Pinch roller

Tubes or vials are pressed against the transport roller as labels are applied.

Solid cast aluminum chassis

Base of all components

Base plate

Height setting enables labels be located accurately to target positions on tubes or vials.



processing labels 5 mm to 25.4 mm wide

Small tubes or vials can be inserted more easily.

Options provided for AXON 1 tube labeling systems



Cast aluminum cover

It prevents from contamination.
A large inspection window is provided.



CC200-AXON code verifier

1D* codes are checked by a camera.

One code per label can be verified in terms of readability
(GOODBAD). Results are compared with the print data (VERIFY).

*2D codes in preparation



Warning on a label roll ending, in preparation Remaining roll diameters are detected by a sensor.

The I/O interface indicates predefined minimum values. Diameters may be requested or displayed also using data interfaces.



K Type peel-off plate, customer-specific

If closures of tubes or vials interfere with a peel-off plate, adaption is required.



1 24 VDC - 60 VDC input voltage

Instead of standard power supply, a 24 VDC to 60 VDC module can be installed. A mating plug is provided on delivery.

2 Digital 24 VDC I/O interface SUB-D socket connector, 25 pins



AXON 2 tube applicator



1 Peel-off plate

Adapted specifically to tubes and vials

2 TRV 14 transport roller (Ø 14 mm)

Labels are applied to tubes or vials of diameters 10 mm to 22 mm. By moving the roller along the shaft to specified positions, closure caps or protruding threads remain located beside the roller.

Operations require labels no more than 56 mm wide and a Type 56 peel-off plate. In cases of smaller diameters or wider labels, adapted transport rollers are provided as options.

3 Pinch rollers

Aligned according to the length of a tube or vial Tubes or vials are pressed against the transport roller as labels are applied.

4 Swivel arms providing a stop

Axial setting according to the length of a tube or vial and the label position

5 Material replacement

Pivoting the applicator simplifies labels or ribbons be replaced.

6 Trav

Tubes or vials ejected automatically after printing are collected.

Options provided for SQUIX 4MP label printers





Slim DR4-M print rollers

If narrow labels are in use, accurate print images require adapted print rollers. Enhanced roller wear and contamined print heads are avoided, so are errors during label feed.

DR4-M30 - labels no more than 25.4 mm wide DR4-M60 - labels no more than 56.0 mm wide DR4-M80 - labels no more than 76.0 mm wide





Peel-off plates

Feeding below a pulley promotes labels be dispensed reliably.

Type 56.1 - labels nor more than 56 mm wide (Ø14 mm)*

Type 56.2 - labels nor more than 56 mm wide (Ø18 mm)

Type 110 - labels no more than 110 mm wide (Ø14 mm)

Type - customer-specific, if closures of tubes or vials

interfere with a standard peel-off plate

*Included in scope of delivery



1 24 VDC - 60 VDC input voltage

Instead of standard power supply, a 24 VDC to 60 VDC module can be installed.

24 VDC digital I/O interface SUB-D socket connector, 25 pins



Options provided for the AXON 2 tube applicator





TRV 18 transport roller (Ø 18 mm) up to 56 mm label width Labels are applied to tubes or vials of diameters 7 mm to 12 mm. By moving the roller along the shaft to specified positions, closure caps or protruding threads remain located beside the roller. Operations require labels no more than 56 mm wide and a Type 56 peel-off plate.





Transport rollers

If tubes with diameters 10 mm to 22 mm are in use

Type maximum label width peel-off plate

DR4-M30 25.4 mm 56 mm
DR4-M60 56.0 mm 56 mm
DR4-M80 76.0 mm 110 mm
DR4 110 mm 110 mm





TRK transport roller, customer-specific If tube or vial dimensions do not coincide with specified transport rollers

Type 56, type 110 or K Type peel-off plates are required.

Control panel

Intuitive operation Settings are easy to configure using self-explanatory symbols.

- 1 LED: Power ON
- 2 Status bar: Receive data, record datastream, warning on a ribbon ending, SD memory card / USB stick plugged, Bluetooth, WLAN, Ethernet, USB slave, Time
- **3 Printer status:** Ready, pause, number of labels printed on a print job, label in peel-off position, awaiting external start signal
- USB slot to plug a service key or a memory stick, to store data in the internal IFFS printer memory
- **5** Operation
 - Print and apply labels step by step
 - Jump to menu
 - Reprint the last label
 - Interrupt and continue a print job
 - Stop and delete all print jobs
 - Label feed



Setup options



Print positions Y



Print parameters



Print speeds

Landscape or portrait display depending on the orientation of assembly

AXON 1 tube labeling system



Rotation in steps of 90° by software command

SQUIX label printer representing AXON 2





Video tutorials









Interfaces

- 1 Slot to plug a SD memory card
- 2 **USB hosts** to plug a service key, a USB stick, a keyboard, a barcode scanner, an USB Bluetooth adapter, an USB WLAN stick or an external control panel
- 3 USB 2.0 Hi-speed to plug a PC
- 4 Ethernet 10/100 Mbit/s
- **5 RS232-C** 1,200 to 230,400 Baud / 8 Bit

Options

6 Digital I/O interface

SUB-D socket connector, 25 pins compliant with IEC/EN 61131-2, Type 1+3 Inputs and outputs are galvanically isolated and protect from reverse polarity. Outputs are short-circuit proof.

PNP inputs Start printing / applying a label Device ready Print initial label Reprint Delete print job Label removed Label feed Pause Reset

PNP, NPN outputs

Print data available Initial position / upper end limit Paper feed ON Label in peel-off position Stop printing / applying a label Labeling position / lower end limit Warning on a ribbon ending Warning on a label roll ending*

Ribbon / Label roll ending

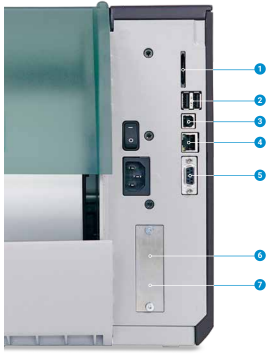
Collective error *AXON 1 only



AXON 1 tube labeling system



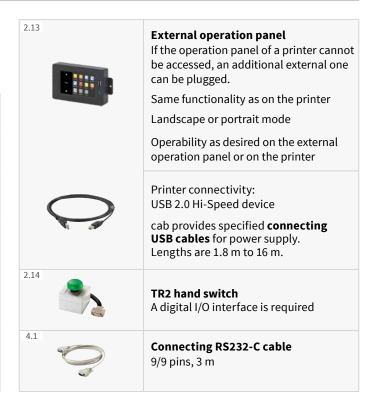
SQUIX label printer representing AXON 2



Accessories

They are plugged or screwed to a printer by the customer.

2.7	SD memory card
2.8	USB stick
2.9	USB WLAN stick 2.4 GHz 802.11b/g/n Hotspot or infrastructure mode
2.10	USB WLAN stick with a rod antenna 2.4 GHz 802.11b/g/n + 5 GHz 802.11a/n/ac Hotspot or infrastructure mode Extended range of operation
2.11	USB Bluetooth adapter
2.12	I/O interface plug SUB-D, 25 pins All control signals can be attached to the I/O interface using clamping screws.



Technical data

Tube labeli	ing system								~ AVON 2
	Tube labeling system Type		AXON 1.1 AXON 1.2		Label printers providing AXON 2 SQUIX 4.3MP SQUIX 4MP SQUIX 4MP				
Print head									
Print metho	Thermal	transfer	•	•	•	•	•	•	•
	Direct the		•	-	•	-	•	0	_
Print resolution dpi		300 600 300 600			300 600				
Print speed		mm/s	100	100	100	100		150	150
Print width		mm max.	25.4	25.4	56.9	54.1	108.4	105.7	105.7
Material	0:								
lubes / Viai		time of a label be applied			tical		10.00	horizontal	
	Diameter	mm			26		10 - 22	If options are pr	ovided: 7 - 12
		mm upon request max.			8	400		-	
	Length, closure ca		20 -	- 50		130		25 - 120	
1 - 1 1 - 1)	Conicity (change i	n diameter) % max.	D		.8	· DD	D	0.8	DET DD
Labels ¹⁾	Material Width	mm		per, plastics 25.4			5 - 56	r, plastics such as	
		mm	5			- 56	5 - 56	If options are pro	ovidea: 5 - 110
	Height Thickness	mm at least			2			12	
	Roll diameter	mm at least			05 05			0.05 205	
		mm max.							
	Core diameter	mm			76			38 - 76	
	Winding		1.0		side	CO.	0.60	outside	
Liner	Width	mm	16	- 30		- 60	9 - 60	If options are pro	ovided: 9 - 114
Dile le	Thickness ²⁾	mm at least			05			0.05	
Ribbon	Coating		outside or inside		outside or inside				
	Roll diameter	mm max.	80		80				
	Core diameter	mm	25		25				
	Length	m max.			00		600		
	Width	mm	25 -	38.1	25	- 60		25 - 114	
	nensions and weigl	nts							
	ght x Depth	mm			95 x 560			252 x 288 x 520	
Weight		kg approx.		1	2			12	
	ors / Position indic								
Transmissiv		to detect						rks on transparer	t materials
Reflective s		or top reflex to detect					s on non-tran	sparent materials	
Sensor	to the contact edg			8	5 -	12		-	
distance	center to the cont	act edge centered mm		-		-		0 - 55	
Interfaces									
	200 to 230,400 Baud	/ 8 Bit							
USB 2.0 Hi-s	speed to plug a PC								
Ethernet 10	/100 Mbit/s		LPD, RawIP printing, SOAP web service, OPC UA, WebDAV DHCP, HTTP / HTTPS, FTP / FTPS, TIME, NTP, Zeroconf, SNMP, SMTP, VNC						
1 USB host	on the control pane	l to plug a	service key, USB stick						
2 USB hosts	on the back of the		keyboard, barcode scanner, USB Bluetooth adapter, USB WLAN stick						
Digital 24 VI	DC I/O interface								
Operationa	al data								
Voltage	10	0 - 240 VAC, 50 / 60 Hz, PFC							
		24 - 60 VDC							
Power inpu	t				<10 W	in standby	/ 100 W are ty	oical	
	re / Humidity	In operation	<10 W in standby / 100 W are typical +5 - 40°C / 10 - 85 %, not condensing						
	,	On stock	0 - 60°C / 20 - 85 %, not condensing						
		In transport					5 %, not conde	-	
Approvals			CE (In-vi	itro), FCC Cla), FCC Class A, ICES	S-3, cULus. CB
P F . 2 7 0 1 0				irther approv				BIS, BSMI, KC-Mar	
Control par	nel		10	appio	3 equi		200, 2710,	-,,c mai	,
LCD color to	nuchscreen Sc	reen diagonal "				/	1.3		

¹⁾ Limitations may apply when using small labels, thin materials or strong adhesive. Critical applications need testing. ²⁾ Peeling labels off a liner requires liner materials not thicker than the labels.

 \blacksquare standard \square option

Technical data

Setup options	Drint	Dogion:
	Print	Region:
	Labels	- Language
	Ribbon	- Country
	Label peel-off	- Keyboard
	Apply labels	- Time zone
	Interfaces	Time
	Error	Display:
		- Brightness
		- Low-power mode
		- Orientation
Status bar		Interpreter
Status Dai	Receive data	Bluetooth
	Record datastream	WLAN
	Warning on a ribbon end	
	SD memory card plugged	
	USB stick plugged	Time
Technical control		
	Ribbon winding	Print head voltage
	Warning on a ribbon end	
	Ribbon ending	Print head open
	Label roll ending	Pinch roller open
	Tube / Vial diameter	
	Tube / Vial available	Peripheral error
	Warning on a label roll end Cover closed*	
T		*AXON 1 only
Test routines		
System check	when turning on the devi print heads are also dete	
Info display,	Status printout	Test grid
test printout,	Fonts list	Label profile
analysis	List of devices	List of events
	WLAN status	Monitor mode
Status notifications	 Printout of device figure print durations or hours Device status request by Indication of errors rela barcode or periphery, m 	of operation v software command ted to a network,
Fonts	,	
Internal	5 bitmap fonts: 7	vector fonts:
cc.rrax	-	R Heiti Medium GB-Mono
		G Triumvirate Condensed Bolo
		aruda
	OCR-A H	anWangHeiLight
		onospace 821
		wiss 721
	Si	wiss 721 Bold
To store	TrueType fonts	
Character sets	Windows-1250 to -1257	
		52, 857, 862, 864, 866, 869
	EBCDIC 500	
	ISO 8859-1 to -10 and -13	to -16
	WinOEM 720	
	UTF-8	
	MacRoman DEC MCS	
	KOI8-R	
		6 '11'
	Western European	Cyrillic
	Eastern European	Greek
	Chinese, traditional	Latin Hebrew
	Chinese, simplified Thai	нергеw Arabian
Bitmap	Widths and heights 1 - 3 r	
z.tmap	Zoom factors 2 - 10	
	0°, 90°, 180°, 270° orienta	tions
Vector / TrueType	Widths and heights 0.9 - 1	
, , , , , , , , , , , , , , , , , , , ,	Continuous zoom	
	360° orientation in steps	of 1°
Font styles	Bold, italic, underlined, o	
,		
	- depending on the font t	ype
Character pitch	- depending on the font t Variable or monospace	ype

Graphics				
Elements	Lines, arrows, rectang - filled and gradient	gles, circles, ellipses		
Formats	PCX, IMG, BMP, TIF, M	AC, GIF, PNG		
Codes				
1D barcodes (linear)	Code 39, Code 93 Code 39 Full ASCII Code 128 A, B, C EAN 8, 13 Interleaved 2/5			
2D and stacked codes	DataMatrix DataMatrix Rectangle Extension QR code Micro QR code UPS MaxiCode Codablock F			
	Request for further co	nues.		
		CC200 verifier requires a pes, sizes and contents.	pproval	
	Check digits, plain text are options dependin	printout and start/stop eg on the code type.	encoding	
Software				
Label software	cablabel S3 Lite cablabel S3 Viewer cablabel S3 Pro cablabel S3 Print			
Running also with	CODESOFT NiceLabel BarTender	AXON:	2 only	
Stand-alone operation				
Windows printer drivers* WHQL-certified for	Windows Vista Windows 7 Windows 8 Windows 8.1 Windows 10	Server 2008 Server 2008 R2 Server 2012 Server 2012 R2 Server 2016 Server 2019		
Mac OS X printer drivers	at least Mac OS 10.6			
Linux printer drivers	at least CUPS 1.2			
Programming	JScript printer langua abc Basic Compiler ZPL II (Datastream be			
Integration	SAP Database Connector		:	
Administration	Printer control Configuration on the	Intranet / Internet		

^{*}available for AXON 1 end of 2021

Free and Open Source software are part of cab products. For information see www.cab.de/opensource

cablabel S3 software

Design, print, administrate

cablabel S3 opens up the full potential of cab devices. If designing a label, the modular software adapts to requirements. Plugins are provided, such as the JScript Viewer to support native JScript programming. The user interface and the JScript code synchronize in real time. Features such as the Database Connector can be included, so can barcode verifiers.





Stand-alone printing

Printers in this mode of operation are able to select labels and print them when no host is connected.

Labels are designed on a PC, using software such as cablabel S3 or a text editor. Label formats, contents, graphics and data off a database are stored on a memory card, a USB stick or in the internal IFFS printer memory.

Only variable data are sent to a printer from a host system such as a keyboard, a barcode scanner or a scale and/or requested from a host by the Database Connector and printed.



OPC UA

The latest cab printers are ready to interact with machines and components of different manufacturers in industrial plants.

An OPC UA server and an OPC UA client are part of the firmware.

The OPC UA server enables a printer be configured and controlled and dynamic print data be edited using a selected programming interface.

The OPC UA client enables data on other OPC UA-ready machines be read and included on a label design.

No additional software is required.



Printer control

Drivers

cab provides 32 / 64 bit drivers to control with software other than cablabel S3. Running them requires at least operating systems Windows Vista, Mac OS 10.6, Linux CUPS 1.2.



Windows¹⁾ drivers

WHQL-certified to guarantee maximum reliability with Windows operating systems



Mac OS X²⁾³⁾ drivers

Based on CUPS Running with all programs in Mac OS X



Linux³⁾ drivers **Based on CUPS**

Free download on www.cab.de/en/support

Programming



JScript

Embedded programming language developed by cab Free manual download on www.cab.de/en/programming



abc Basic Compiler

Integral part of the firmware It adds to JScript in terms of programming a printer before data are edited for processing. External printer languages can be replaced without intervening in print jobs in process, data be transferred also from scales, barcode scanners or a PLC, and further.

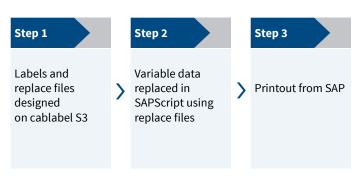
Integration



Printer Vendor program

cab is a member

A replace method enables cab printers be controlled from SAP4)R/3 using SAPScript. Only variable data are sent by a host system to the printer. Data such as pictures and fonts, which had been transferred to a local memory (IFFS, memory card, etc.) before, are collected.



$^{\mbox{\tiny 1)}}$ Windows is a registered trademark of Microsoft Corporation

²⁾ MAC OS X is a registered trademark of Apple Inc.

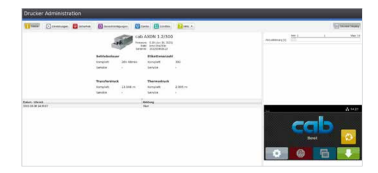
3) SQUIX, MACH 4S, EOS, HERMES Q, PX Q, AXON 1/2 are supported

Printer administration



Configuration on the Intranet / Internet

By integrating a HTTP and FTP server, printers can be controlled, firmware be updated and memory cards be managed using a standard web browser or a FTP client. Administrators and operators are notified of states, warnings and errors via email or datagrams, on the basis of a SNMP / SMTP client. Time and date synchronize on the basis of a time server.





Database Connector

Printers plugged to a network can access data directly from a central ODBC / OLEDB database to print on a label. During printing, data can be resent to the database.



⁴⁾ SAP and all its corresponding logos are trademarks or registered trademarks of SAP SEE

Delivery program

AXON 1 tube labeling systems

Pos.	Part no.	Indication
1.1	5984920.xxx	AXON 1.1/300 tube labeling system
1.2	5984930.xxx	AXON 1.1/600 tube labeling system
1.3	5979600.xxx	AXON 1.2/300 tube labeling system
1.4	5979740.xxx	AXON 1.2/600 tube labeling system
	5561500	System aligned and checked using customer materials

xxxxxxx.250 system providing options

AXON 2 tube labeling systems

Pos		Part no.	Indication
1.1	Na San	5977023.xxx 5977007.xxx 5977008.xxx	SQUIX 4.3/300MP label printer SQUIX 4/300MP label printer SQUIX 4/600MP label printer
6.1	Work	5987150.xxx	AXON 2 tube applicator providing a Type 56.1 peel-off plate (Ø14 mm) a TRV 14 transport roller a tray
		5561500	System aligned and checked using customer materials

xxxxxxx.250 system providing options

Options provided for AXON 1 tube labeling systems

Pos.		Part no.	Indication
3.1		5988215.250	Cover
3.2		5988255.250	CC200-AXON code verifier available from September 2021
3.3	1	5979765.250	Warning on a label roll ending in preparation
3.4		59xxxxx.250	K Type peel-off plate
3.5		5551407.250	DC/DC converter 24 - 60 VDC in preparation
3.6		5977767.xxx	Digital 24 VDC I/O interface

xxx - .250 assembled to a system .001 separate delivery as an accessory

Options provided for SQUIX label printers

Pos		Part no.	Indication
		5953700.xxx	DR4-M30 print roller
2.1		5953701.xxx	DR4-M60 print roller
		5953702.xxx	DR4-M80 print roller
2.2	7	5987212.xxx	Type 56.2 peel-off plate (Ø18 mm)
2.3		5979925.xxx	Type 110 peel-off plate
2.4		59xxxxx.250	K Type peel-off plate
2.5		5551407.250	DC/DC converter 24 - 60 VDC in preparation
2.6		5977767.xxx	Digital 24 VDC I/O interface

Tube labeling systems - Scope of delivery Tube labeling system Type E+F power cable, 1.8 m Connecting USB cable, 1.8 m

Available online

Instructions DE/EN

Instructions
Configuration manuals DE/EN/FR
Service manuals DE/EN
Spare parts lists DE/EN
Programming manual EN

https://setup.cab.de/en

Windows printer drivers WHQL-certified for
Windows Vista Server 2008
Windows 7 Server 2008 R2
Windows 8 Server 2012
Windows 8.1 Server 2012 R2
Windows 10 Server 2016
Server 2019

Mac OS X printer drivers DE/EN/FR Linux printer drivers DE/EN/FR cablabel S3 Lite software cablabel S3 Viewer Database Connector

Options provided for the AXON 2 tube applicator

Pos	Part no.	Indication
5.1	5987151.xxx	TRV 18 transport roller
	5953700.xxx	DR4-M30 print roller
F 2	5953701.xxx	DR4-M60 print roller
5.2	5953702.xxx	DR4-M80 print roller
	5954180.xxx	DR4 print roller
5.3	59xxxxx.250	TRK transport roller
	5535960	TRK one-off costs

xxx - .250 assembled to a system .001 separate delivery as an accessory

Options are parts or components to perform special functions. They are assembled in addition to or instead of standards. In cases of options be assembled ex factory, the part numbers are added by .250. Options delivered separately are added by .001.

Delivery program

AXON 1 / SQUIX accessories

Pos.		Part no.	Indication
2.7		5977370	SD memory card
2.8		5977730	USB memory stick
2.9		5978912	USB WLAN stick 2.4 GHz 802.11b/g/n
2.10		5977731	USB WLAN stick with a rod antenna 2.4 GHz 802.11b/g/n + 5 GHz a/n/ac
2.11		5977732	USB Bluetooth adapter
2.12		5917651	I/O interface plug SUB-D, 25 pins
	No.	6010186	External control panel
2.13		5907718.850 5907730.850 5907750.850 5907760.850 5907765.850	Connecting USB cable, 1.8 m Connecting USB cable, 3 m Connecting USB cable, 5 m Connecting USB cable, 11 m Connecting USB cable, 16 m
2.14		5955710	TR2 hand switch
4.1		5550818	Connecting RS232-C cable 9/9 pins, 3 m

AXON 1 wear parts

Pos.		Part no.	Indication	dpi
	22 1 2 2		Type 2 print head Type 2 print head	300 600
		5954102.001	DR2 print roller	
		5954104.001	RR2 pulley	

SQUIX label printer wear parts

Pos.		Part no.	Indication	dpi
	1 1 1 M	5977383.001 5977444.001 5977380.001	Type 4.3 print head Type 4 print head Type 4 print head	300 300 600
		5954180.001	DR4 print roller	
		5954183.001	RR4 pulley	

Scopes of delivery, designs and technical data correspond to the date of this edition and are subject to change. Information provided in the catalogue do not represent any warranty or guarantee.

AXON 1 / SQUIX label software

Pos		Part no.	Indication
		Bundle	cablabel S3 Lite (download on cab.de/en)
		5588001	cablabel S3 Pro, 1 WS
		5588100	cablabel S3 Pro, 5 WS
		5588101	cablabel S3 Pro, 10 WS
		5588150	cablabel S3 Pro, 1 additional licence
		5588151	cablabel S3 Pro, 4 additional licences
7.6		5588152	cablabel S3 Pro, 9 additional licences
	Si sa section	5588002	cablabel S3 Print, 1 WS
		5588105	cablabel S3 Print, 5 WS
		5588106	cablabel S3 Print, 10 WS
		5588155	cablabel S3 Print, 1 additional licence
		5588156	cablabel S3 Print, 4 additional licences
		5588157	cablabel S3 Print, 9 additional licences
		in	cablabel S3 Print Server
		preparation	
7.10		9008486	Programming manual EN, printed copy

AXON 1 / AXON 2 / SQUIX user languages

Instructions*			Control panel	Windows driver	cablabel \$3
ON'T ON'T UIT					
P.Y.	BA	20°			SQUIX
		Х	Χ		Χ
		Χ	Χ	Χ	
Χ	Χ	Χ	Χ	Χ	Χ
Χ	Χ	Χ	Χ	Χ	Χ
		Х	Χ		
		Х	Χ	Χ	
Х		Х	Χ	Χ	Χ
		Χ	Χ		
		Х	Χ	Χ	Χ
		Х	Χ	Χ	
		Х	Χ		
		Х	Χ	Χ	
		Χ	Χ	Χ	
		Х	Χ	Χ	Х
		Х	Χ	Χ	
		Х	Χ		
		Х	Χ	Χ	
		Х	Χ	Χ	
		Х	Χ	Χ	
		Х	Χ	Χ	Х
		Х	Χ	Χ	Х
		Х	Χ	Χ	
			Х		
		Х	Χ	Χ	
		Х	Χ	Χ	Х
			Χ		
		Х	Χ	Χ	
		Х	Х	Χ	Х
		Х	Х	Х	Х
		Χ		Χ	
		Χ		Χ	Х
		Χ	х	Χ	
			Х		
				Χ	
			Χ		
	X X	X X X X	X	X	

*more languages in preparation

Checklist for AXON tube labeling systems



Co Ph St Zij	ontact none reet	er no.	•	Date of issue Target date Project owner Project control Configurator no. (filled in by cab)
1. 2.	Label Print method	Width B Height H Type of material Width T of liner 2.1 □ Direct thermal 2.2 □ Thermal transfer		- H III D1 III D1
3.	Ribbon	Width		
4.	3 4 5 6 7	Diameter D1 Diameter D2 Diameter D3 Length L Distance E Height F Insertion / Removal by hand automa	mm mm mm mm	Required are approx. 100 tubes / vials 1 label roll 1 ribbon roll
A)	KON 1			7. Label printers configured for tube applicator use
	☐ 5984930.xxx ☐ 5979600.xxx	AXON 1.1/300 tube labeling system AXON 1.1/600 tube labeling system AXON 1.2/300 tube labeling system AXON 1.2/600 tube labeling system Cover CC200-AXON code verifier (provided upon re Warning on a label roll ending (in preparation) C/DC converter 24 - 60 VDC (in preparation) K Type peel-off plate (customer-specific) Kit for processing tube diameters 26 mm to 3 Digital 24 VDC I/O interface	n)	8.5
	Data	Cimmatu		10.2 ☐ 5953700.xxx DR4-M30 print roller (for transport roller use) 10.3 ☐ 5953701.xxx DR4-M60 print roller (for transport roller use)
c	Name	al required after check of practicability:		10.4 ☐ 5953702.xxx DR4-M80 print roller (for transport roller use) 10.5 ☐ 5954180.xxx DR4 print roller (for transport roller use) 10.6 ☐ 59xxxxx.250 TRK transport roller ☐ 5535960 TRK one-off costs
	Email	Signature		Options are parts or components to perform special functions. They are assembled in addition to or instead of standards. In cases of options be assembled ex factory, the part numbers are added by .250. Options delivered separately are added by .001.

Range of cab products

MACH1 / MACH 2 label printers



EOS 2 label printer



EOS 5 label printer



MACH 4S label printer



SQUIX 2 label printer



SQUIX 4 label printer



SQUIX 6.3 label printer



A8+ label printer



XD4T duplex label printer



two-color label printer



HERMES Q print & apply system



Hermes C two-color print & apply system



AXON tube labeling system



PX Q print module



Labels and ribbons



cablabel S3 label software



HS / VS label dispensers



IXOR



XENO 4



Laser marking systems





Germany

cab Produkttechnik GmbH & Co KG

Karlsruhe

Phone +49 721 6626 0

www.cab.de

France

cab Technologies S.à.r.l.

Niedermodern Phone +33 388 722501

www.cab.de/fr

USA

cab Technology, Inc.

Chelmsford, MA Phone +1 978 250 8321

www.cab.de/us

Mexico

cab Technology, Inc.

luárez

Phone +52 656 682 4303

www.cab.de/es

Taiwan

cab Technology Co., Ltd.

Taipe

Phone +886 (02) 8227 3966

www.cab.de/tw

China

cab (Shanghai) Trading Co., Ltd.

Shanghai

Phone +86 (021) 6236 316.

www.cab.de/cn

Singapore

cab Singapore Pte. Ltd.

Singapore

Phone +65 6931 9099

www.cab.de/en

South Africa

cab Technology (Pty) Ltd.

Randburg

Phone +27 11 886 3580

www.cab.de/za

cab // 820 distribution partners in more than 80 countries

