Applicator A1000.

Real-time application

In conjunction with the A2⁺, A4⁺ and A6⁺ printers, the A1000 applicator represents a cost-effective solution for both semiautomatic operation and for integration into automated production lines.

1 Long service life

The ball-bearing guide bars are low-wearing.

Variable product heights The lift cylinder allows labeling at

different heights. It is available in different stroke lengths.

Easy adjustment

The tamp pad can be adjusted in alignment with the peel-off plate using four screws. Processing control is optimized during testing using the operation panel.

4 Pre-dispense button

Tests the labeling function. Pushing the button the first time causes the label to be printed and held by the pad. Pushing the button again starts the application.

5 Compressed air regulation unit

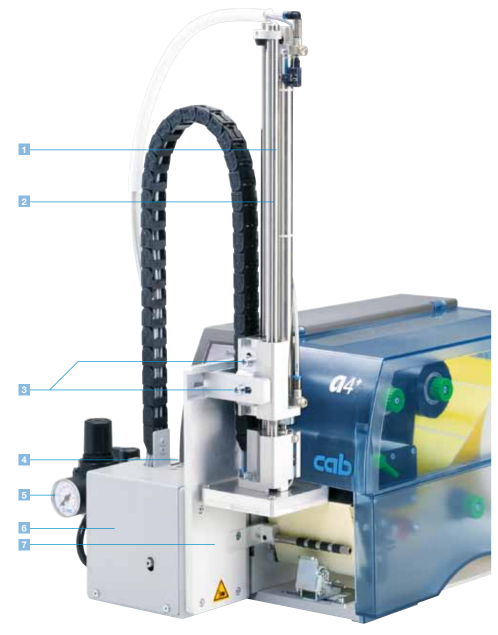
The microfilters prevent contamination and the compressed air regulator ensures the labeling quality.

6 High process reliability

The supporting air jet stream, induction air and lifting speed can be adjusted. The pressure can be reduced to less than 1 kg for highly sensitive products and packaging. To avoid contamination of the vacuum holes, they are cleaned with air pressure after each application.

7 Real-time application

Labels with a height of 25 – 200 mm and a width of 25 – 176 mm can be dispensed.



Label transfer	Tamp	Roll-on	Blow
Label width mm	25 – 176	25 – 176	25 – 176
Label height mm	25 – 200	80 - 200	25 – 100
Cylinder stroke mm		220 / 300	
Tamp stroke below the device mm		70 / 150	
Compressed air bar	4 – 5		
Product surface		Flat	
Product height variable			-
fixed	-	-	
Product in rest		-	
in motion	-		

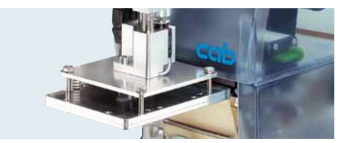
Accessories for applicators.

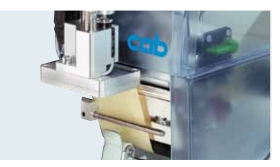
Tamp pad

The product remains fixed in place during application. The vacuum holes of the universal tamp pads are covered by a foil that is pierced according to the label size. The tamp pads are adjusted to the external dimensions of the labels.

Blow pad

The label can be blown on for pressure-sensitive products. The labels can be applied to either a fixed or moving product. The product to be printed is positioned approximately 10 mm below the blow pad.





Roll-on pad

The label is moved under the roll during application. The pad moves onto the product and the label is rolled on during transportation.

Digital I/O interface at the applicator

The master (e.g. PLC) starts or stops the labeling process. Status and error messages are issued at the same time.



Input / output

- , Start
- , Stop
- No print job
- Print first label
- No print job
 Combined alarm

> Printer not ready

Printing and dispensing on demand

A hand or foot switch or a product sensor can be attached at the applicator's digital I/O interface to start print jobs.



Hand switch Starts printing and dispensing.



Foot switch Starts printing and dispensing.



Product sensor

For automatic product detection on the conveyor belt.





To connect external control signals at the applicator. Sub D plug 15-pin with screw clamps.



External operation panel

If the external panel is no longer accessible, e.g. after installation within a facility, an external panel can be installed. There are additional slots for a CF Type I memory card and a USB master interface.



1 Base frame

The base frame is customized according to the width and height requirements. The labeling system is fixed in place with two pins.

2 Roll-on application

For labeling round products with diameters of up to 40 mm. The product is pushed onto the rolls. The labeling process is started by pressing the hand or foot switch.

3 Dispensing module for roll-on application

For labeling packaging on the conveyor belt. The conveyor speed must be synchronized with the print speed. It is suitable for labels with a width up to 116 mm and a length up to 200 mm. Further technical details can be provided on request.

4 Stand

The stand enables the printer to be integrated quickly and flexibly into any manufacturing line. The height and width of the labeling position can be adjusted with ease. Four guide rollers on the chassis ensure mobility. The stand is adjusted at the place of installation using adjustable feet.

Stand	
Total height mm	1.600
Height of appliance mm	1.400
Projection until middle of label mm	230 – 500
Chassis Width x Depth x Height mm	600 x 860 x 140









Printer holder for A4+ and A6+, A2+ on request



Delivery program for accessories.

		Part no.	Accessories
. In			
	16.	5946146	Pause adapter PS7
l.	17.	5946900	Present sensor PS8 for manual operation
	18.	on request	Present sensor PS9
	19.	5948830	Extended peel-off plate
	20.	5954380.001	External operation panel
	21.	on request	Compact keyboard USB Cherry Classic Line G84-4100
	22.	5561043	Memory card CompactFlash Type I
		Part no.	Applicators with accessories
D	23.	5949001 5949002 5949003	Applicator A 1000-220 Applicator A 1000-300 Applicator A 1000-400
		5949072	Universal tamp pad A1021 70 x 60
the.		5949075	Universal tamp pad A1021 90 x 90
		5xxxxx	Tamp pad A1021 W x H
		5949076	Universal tamp pad A1321 116 x 102
		5949077	Universal tamp pad A1321 116 x 152
		5xxxxx	Tamp pad A1321 W x H
ap de		5xxxxx	Blow pad A2021 B x H
23		5xxxxx	Roll-on pad
R	24.	On request	Roll-on application for cylindrical products
	25.	On request	Dispensing module

	Part no.	Accessories for applicators	
	5533240	Testbox 2 Automatic operation	
<u>_</u>	5942345	Hand switch TR1	
P	5535901	Foot switch	
P	5941526	Product sensor to start	
	5917652	Interface connector SUB D plug 15-pin Phoenix Contact 2761606	
F	5949093 5xxxxx	Base frame 340 x 160 Base frame W x H	
-	5947400	Stand 1600	
	8913693	Printer holder	
	Part no.	Interfaces	
R	5954200 5954201	Centronics interface RS422 / RS485 interface	
R	5954191	Label selection – I/O box	
	5561041	WLAN card 802.11 b/g	
	Part no.	Connecting cable	
	5550818	Cable RS232 C 9/9 pin, length 3 m	
\bigcirc	5918008	Patch cable KAT 5e, 3 m gray	
	Part no.	Software	
ell addentas/arrents Dell Textes Corrent	DL 40100	Database Connector license	
(n r (q) e (n))	5580215	Administration Network Manager	
	In scope of delivery	Label software cablabel R2+	
	On request	Codesoft, NiceLabel, Easylabel	
	9008486	Programming manual English, printed copy	