Print and apply





The most easy to use print and apply system

Autolabel produces print and apply machines for automatic labeling in automated production. Typical applications are manufacturing that needs a label applied on the product with a barcode, best before date, table of contents, batch number, weight, etc. In applications where up-time and quality is essential, Autolabel does the job.



Easy to use and maintain

Autolabel print and apply are developed with user friendliness in focus. The large colour touch screen is intuitive and makes operation simple and error free. The very clean and straight forward label path allow anyone to quickly change the label roll. Wear and tear parts (print head and print roll) are fast and easy to replace without tools. Mechanical printer adjustments are eliminated thanks to the rigid and precise chassis, which secure high quality printing over time.



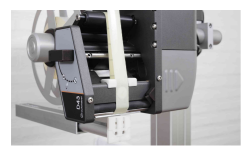
Simplicity through technology

In close relation to large and demanding customers, Autolabel has developed a unique range of print and apply systems. The result is a new generation of print and apply series that work so well so you almost forget having them installed...

We call it "Simplicity through technology" and it allow us to use our passion to implement innovative technical solutions in products that give you as our customer time to focus on your business and on your passion.

Automatic labeling

Intelligent printers



D43 printer

Direct thermal technology "DT". Print width 4 inch (108 mm), resolution 300 dpi.

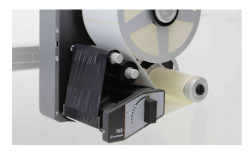
Direct thermal labels are commonly used in the food industry but also for other applications where there are no extreme demands on long storage. DT technology require only one media type, making it the easiest technology to use.



T43 printer

Thermal transfer technology "TT" (can also handle DT). Print width 4 inch (108 mm), resolution 300 dpi.

The thermal transfer technology is often used in applications where the labelled product has long life time, is stored long time or exposed to tough handling. Examples are pharmaceutical, car industry and other non-food production. The Autolabel T43 printer guarantee excellent barcode readability also after long storage.



T63 printer

Thermal transfer technology "TT" (can also handle direct thermal). Print width 6 inch (156 mm), resolution 300 dpi.

The Autolabel T63 printer is suitable for pallet and box labeling, where large labels carrying a lot of data often are used. The solid aluminium chassis is machined as one piece for perfect alignment of the wide label and transfer rollers, print head etc. This eliminates the need for any mechanical adjustments and secure high quality printing over time.

Easy to install

The compact and clean design together with stable & flexible brackets and holders makes mechanical installation easy. With its small footprint, the Autolabel print and apply system fits also where there is very limited space. No software need to be installed and there is no need for an external computer. Getting started is quick and easy with pre-loaded test layouts and test products. The media sensor is automatically calibrated when changing labels.

Easy to operate

It is easy to change product from the touch screen on the intuitive colour user interface. Alarms such as "paper low" and faults such as "paper out" are clearly prompted the user through the display and the light tower. A lot of room around the label path makes changing label and ribbon easy;

- the applicator folds away automatically when changing labels
- divided media sensor (patented) eliminates mistakes
- specially designed air nozzle eliminates "blow pipe"

The label path is very clean and straight forward – allowing anyone to change labels without specific instructions.

Easy to integrate

The open and defined Autolabel communication protocol "ACP" allows external software programs to control the Autolabel print & apply system as a "slave" printer. All printer & applicator settings can be set externally. The Autolabel Linux based software platform makes it easy for Autolabel to emulate print engines like Intermec, Sato, Zebra and also other proprietary printers like Imaje, Cimjet, Pago etc. This enable customers to "break free" from dependency of one supplier.

Easy to maintain

Easy to replace and to clean the print head. The print head opens widely and the applicator is automatically folded away. Thanks to a magnetic holder, the print head is easy to remove without tools. There is no power to the print head when not printing, eliminating the risk of damaging the print head if not turning off the power.

Also the print roller and driving belt are easy to replace without any tools. With the handle in service position, the roller is released, the belt gets slack and one can simply pull out the print roller.

The printer can be controlled through a web browser and trouble shooting is effective with all events stored in the printer.

Robust

The printer frame is welded together and machined as one piece, eliminating mechanical adjustments. All is permanently fixed with high tolerances so no adjustments can change over time. Autolabel is only using sealed ball-bearings giving maximum life time also in rough environments. There are no mechanical friction clutches, instead an intelligently controlled brush-less DC motor ensures correct force in the backing paper. The hard drive is based on Flash-technology – i.e. no moving parts.



Wide range of smart and reliable applicators

For optimal functionality and user friendliness, Autolabel design the printers and applicators as one system. As an example, all applicators are automatically moved away from the print head and label path when the print head is moved to its service position, this gives very good access when changing labels or cleaning the print head. The patented applicator plates with integrated vacuum injectors ensure precise and consistent label position.



Blow applicator

An air-knife apply the label with good precision to the product without touching it, from a distance up to 100 mm. The same applicator can handle label sizes from 35x35 mm to 100x100 mm.



Tamp applicator

The Autolabel tamp applicator gives very accurate positioning of the label. The patented applicator plate has integrated vacuum injectors, it allows for various size labels, it gives secure label apply and minimized air consumption.



Blow Vac applicator

The combination of integrated vacuum injectors and air knife allows good apply precision of large labels (up to 150x100 mm) from a distance of up to 150 mm. No moving parts gives totally safe apply of large labels.



Wipe applicator

Flexible solution for side, front, rear, top or around-the-corner applications. It can also apply two labels on the same box; one on the side and one on the front or on the rear.



Pluck applicator

The compact Autolabel D43 printer in combination with the pluck applicator is ideal for precise labeling on products from below. This solution is popular to use in combination with a scale.



Wipe Large applicator

The Autolabel Wipe Large applicator is developed to apply large labels on the front of boxes. Together with the Autolabel 6" wide printer, it handles label size up to A5 format.



Belt applicator

This applicator applies labels with high speed and precision from above or from below. The same applicator can handle various label sizes from 30x30 mm to 118x120 mm.



Pallet applicator

Autolabel pallet applicator is a rigid stainless steel solution for tough industrial environments. The applicator handle both one side labeling as well as two side labeling.



Specifications

Printer model	D43	T43	T63
Printing technology	Direct thermal	Thermal transfer or direct thermal	Thermal transfer or direct thermal
Label size (WxL)	20x20 to 118x240 mm	20x20 to 118x240 mm	80x20 to 178x240 mm
Max print width / Max media width	104 mm / 120 mm	104 mm / 120 mm	158 mm / 180 mm
Applicator types	Blow, Blow Vac, Pluck, Belt, Tamp, Wipe, Wipe Large	Blow Vac, Belt, Tamp, Wipe, Wipe Large	Blow Vac, Tamp, Wipe Large, Pallet
Resolution	300 dpi		
Max print speed	160 mm/s standard, 300 mm/s option	160 mm/s	160 mm/s
Fonts / Barcodes / 2D codes	Truetype Unicode / EAN-13, EAN-8, GS1-128 / QR code		
Dimensions LxWxH (excl. applicator)	440x360x425 mm	440x360x485 mm	440x420x485 mm
Label roll outer diameter (max)	300 mm		
Label roll core diameter	76 mm		
Label roll winding	Labels on the outside of the roll		
Thermal transfer ribbon length	N/A	560 m	
Ribbon roll core diameter	N/A	25 mm	
Communication	Ethernet/LAN, USB, CANopen, RS-232		
Operating temperature / Humidity	+5°C to +40°C / 20 to 85%, non-condensing		
Mains supply	110/240 VAC, 50/60 Hz		
Air supply	6 bar, clean and dry		

For further details about each model, we refer to our homepage.



Made in Sweden

Development & logistic centre in Göteborg, Sweden. With the user in focus, the Autolabel print & apply range is developed and manufactured in Sweden.

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Our customers

"We know that our customers want the best and we do our best to give them what they want." Autolabel customers are large food producers and other manufacturers with very high demands on ease of use and availability.

Local sales and service: