

Print & Apply EVOLVED

Product Catalog EDITION 2026:1

Release date -
2025-12-18

Price list -
Distributed
Separately

Table of Contents

Introduction

Important Information

Catalog Overview and Navigation

About Our Products and Technology

Coldstore Range

Introduction

Product Range

- FlexWipe® Motorized Stand XL Coldstore

- FlexWipe® Coldstore

- eTamp Coldstore

- Mandatory Accessory

Highlights: Our Complete Solutions

- Co-Op

- FlexWipe®

- FlexWipe® Motorized Stand XL

Product Range and Modular System

Our Printers

Printers Modules and Labeling Techniques

1.1 D43

1.2 T43

1.3 D63

1.4 T63

Our Applicators

The Range of Applicators

2.0 Tamp

3.0 eTamp

4.0 Mandatory Accessory - Flex Mount

5.0 QuickTamp®

6.0 QuickTamp® Vac

7.0 **NEW!** QuickTamp Airless

8.0 Wipe

8.1 Wipe Mandatory Accessory

9.0 Wipe90

9.1 Wipe90 Mandatory Accessory

10.0 **NEW!** Belt G3

11.0 Belt G1

12.0 BlowVac

Our Applicator Pads

Navigation System

13.0 SoftPad Range D43/T43

14.0 SoftPad Range D63/T63

15.0 Range D43/T43

16.0 Range D63/T63

17.0 Range QuickTamp Airless D43/T43

18.0 Range QuickTamp Airless D63/T63

19.0 Range BlowVac D43/T43

20.0 Range BlowVac D63/T63

Our Accessories

Mounting Parts

21.1 Fixed and Motorized Regular Size Stands

21.2 Floor Mounts Regular Size Stands

21.3 Fixed and Motorized XL Stands

21.4 Floor Mounts XL Stands

21.5 Fixed Printer Mounts

21.6 Pivotal Stands

User Interface

22.1 Touch Display, Status Beacon, Control panel

22.2 Adapters, Holders, Bracket

22.3 Touch Display, Cables

23.0 Sensors, Scanners and Relay Box

24.0 General Printer Accessories

Simplicity every step of the way

Evolabel develops, manufactures and supplies innovative and intuitive machines for automatic labeling in production and warehousing around the globe.

Mission

To provide the greatest **Print & Apply** solution in the industry.

What we do

We take complex challenges and turn them into simple and intelligent solutions. **Simplicity through technology** is our philosophy, every step of the way.

How we do it

Innovation is at the heart of what we do. It is what drives us. We focus on attracting the right people to join our family and giving them the right tools to innovate.



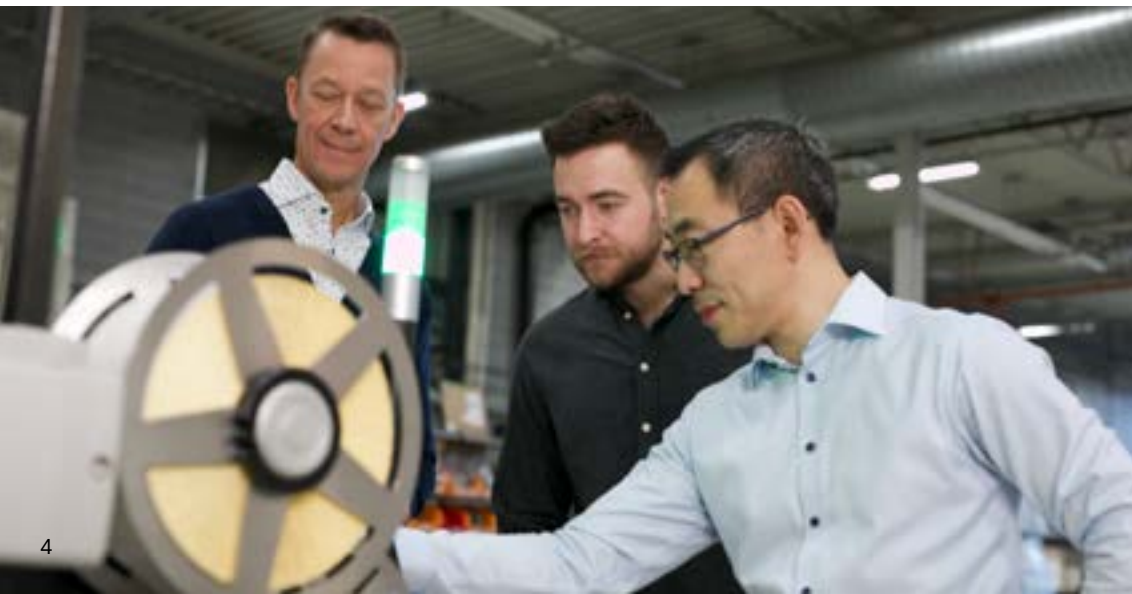
With the user in focus, the Evolabel Print & Apply range is developed, designed and manufactured in Sweden.



About this document

This document will give you, as an Evolabel Partner an overview of our portfolio, with a brief description of the products we offer, delivery times and other valuable information.

Review www.evolabel.com for more product information. Please review the specific product manuals for instructions about installation, service, safety, performance etc.



Contact

If you have any questions about the information within this document, please contact:

- Inquiries, product specifications, sales support
sales@evolabel.com
- Aftermarket support
support@evolabel.com
- Order questions, spare part information, lead time
order@evolabel.com
- Marketing material and product promotion guidelines
marketing@evolabel.com

We reserve the right to correct any errors and product adjustments in this document.



Delivery time and Warranty Extension Information

Standard lead times are subject to change. Our current regular delivery times (*) are divided into the following categories:

- **8-12 weeks** for FlexWipe Pallet Labeling Systems with Motorized Stand XL
- **5-6 weeks** for complete Printers and Applicators
- **3-4 weeks** for Spare Parts and Standard Applicator Pads
- **1 week** for critical Wear and Tear Parts

(*) Delivery time = Time from Order Confirmation until the equipment is shipped from Evolabel AB, Mölndal, Sweden. If we have the components in stock, we strive to deliver spare parts in our next weekly shipment.

However, delivery times can also be affected by:

- Larger orders - we may have to make a split delivery if necessary (we will ask you)
- Special or customized parts - add extra time for development or manufacturing
- Custom apps or software on CPU unit

Warranty Extension	Part.No.	Price
Warranty extension + 12 Months	I100019	3% (*)
Warranty extension + 24 Months	I100023	6% (*)
(*) of total invoice amount. Can only be ordered together with the original equipment.		



Latest updates

EDITION 2026:1

Release date: 2025-12-18



Edition updates

There will be at least one new release per year for general adjustments. Smaller updates may come in between, depending on needs (adding parts, minor adjustments, etc.) and will add one step to the suffix number for the document revision.

Added:

- NEW QuickTamp® Airless Applicator
- NEW Belt G3 Applicator
- Added Coldstore icons on mounting parts and accessories for easier navigation

Removed:

- Belt Applicator Extension, 240 mm Spring-Loaded (A100605) is discontinued
- Removed Colstore Support for some Scanners
- Removed A100746 Flex Mount Small for eTamp



Our Portfolio

- Coldstore Range
- System Solutions
- Printers
- Applicators & Applicator Pads
- Accessories







Catalog

Navigation Guidelines

Simplified navigation system for easier orientation.

To enhance product navigation, we have introduced a variety of symbols to guide users. A legend with their definitions can be found to the right.



Symbol Legend

For product range navigation, do use the icons below.



Counter Clockwise Print & Apply, standard edition of product range



Clockwise Print & Apply, a mirrored design of the products in order to provide more flexibility and additional solutions for installations.



Counter Clockwise and Clockwise, suitable for both product range editions.



Standard Edition, Printers contain CPU UNIT G3 SE p/n A100639.



Plus Edition, for higher performance. Printers contain CPU UNIT G3 PE p/n A100581.



UL Certified products, stands for Underwriters Laboratories and certifies products to ensure compliance with UL safety standards.



Add an accessory to enhance the features and functions of the product.



Coldstore Range products and accessories designed for labeling in conditions from $-30\text{ }^{\circ}\text{C}$ to $+40\text{ }^{\circ}\text{C}$ ($-22\text{ }^{\circ}\text{F}$ to $104\text{ }^{\circ}\text{F}$)

Unit Conversion

For fast unit translation, see chart below.

CELSIUS ($^{\circ}\text{C}$)	FAHRENHEIT ($^{\circ}\text{F}$)
$-30\text{ }^{\circ}\text{C}$	$-22\text{ }^{\circ}\text{F}$
$-10\text{ }^{\circ}\text{C}$	$14\text{ }^{\circ}\text{F}$
$-5\text{ }^{\circ}\text{C}$	$23\text{ }^{\circ}\text{F}$
$+5\text{ }^{\circ}\text{C}$	$41\text{ }^{\circ}\text{F}$
$+40\text{ }^{\circ}\text{C}$	$104\text{ }^{\circ}\text{F}$
$+45\text{ }^{\circ}\text{C}$	$113\text{ }^{\circ}\text{F}$
$+50\text{ }^{\circ}\text{C}$	$122\text{ }^{\circ}\text{F}$
MILLIMETERS (mm)	INCHES (")
50.8 mm	2"
63.5 mm	2.5"
76.2 mm	3"
88.9 mm	3.5"
101.6 mm	4"
127 mm	5"
152.4 mm	6"
203.2 mm	8"
1000 mm (1m)	39.4"
1600 mm (1.6m)	63"



Intelligent Print Modules

Produced as one system with a built-in print function.

Evolabel manufactures Print & Apply machines for automatic labeling in automated production and warehouse operations. Typical applications are manufacturing where product labels are applied with information like a barcode, best before date, table of contents, batch number, weight, and more. In applications where up-time and quality is essential, Evolabel does the job.

Installation

The compact and clean design, together with stable and flexible brackets and holders make mechanical installation easy.

Integration

The open and defined Evolabel API allows external software programs to fully control the Evolabel Print & Apply system. All Printer and Applicator settings can be set externally.

Change
printhead or
print roller
within
1 minute

User-friendly

The user is alerted before the label roll needs replacing. The clean and open design makes changing the paper roll straightforward and simple.

Robust and Safe

The solid aluminum chassis is in one piece for perfect alignment of label and transfer rollers, printhead, etc.

Maintenance

The ribbon and label roll are fast and easy to replace. Cleaning the printhead is quick and easy – no tools needed, no need to turn off the machine.

Change label
roll within
20 seconds

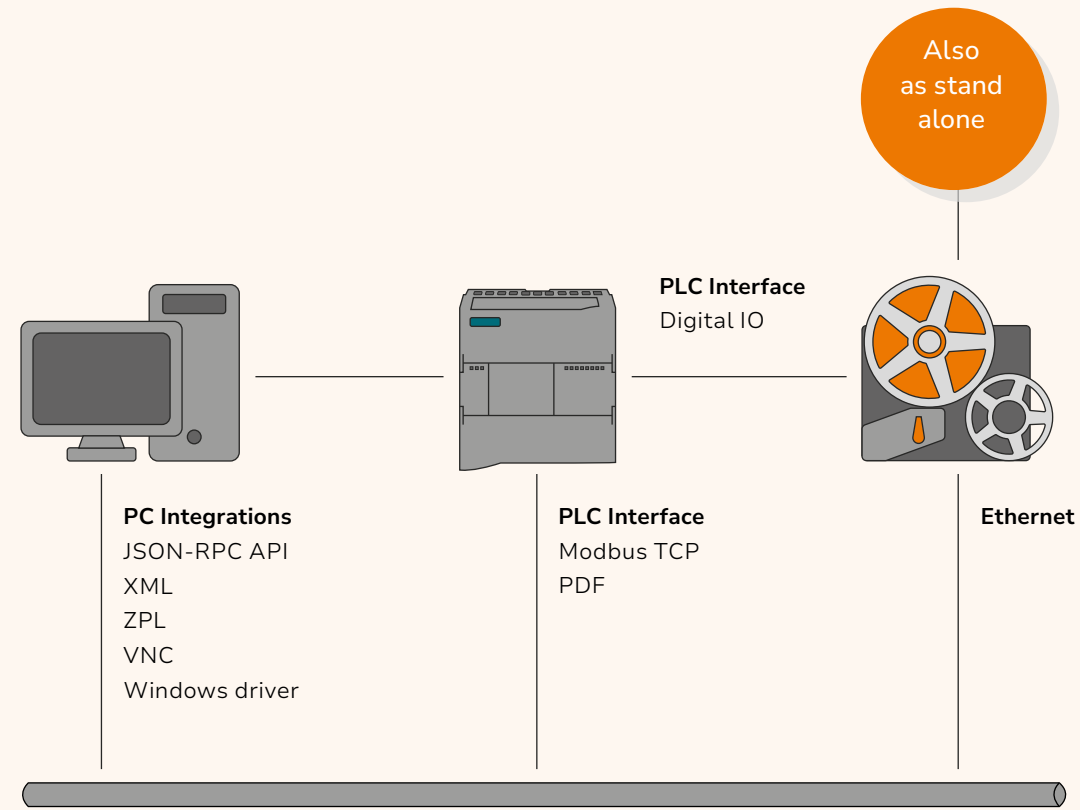




Effortless Integration

Evolabel's standardized computer platform ensures seamless integration. It offers everything from standalone functionality with built-in label design software and product list to the JSON-RPC API, which fully utilizes Evolabel software features.

Other well-known standard interfaces such as PDF, Modbus, digital I/O including ZPL, providing an easy way to leverage layouts created for Zebra™ printers, and XML, which populates layouts in the Evolabel printer with data from your ERP system.



Also as stand alone

Test your system without hardware

Windows Driver

Download the NiceLabel™ Evolabel – Windows printer driver, and you can print from a Windows application (such as NiceLabel Designer Pro).

Virtual Printer

We offer a virtual printer for Mac, Windows and Linux, so developers can test their systems without the need for physical hardware.

Layout View2

An online viewer that allows developers to validate both their 203dpi and 300dpi ZPL layouts without the need for an Evolabel Printer.



Coldstore Range

- FlexWipe® Coldstore - Pallet Labeling System
- eTamp Applicator Coldstore
- T63 G2 / D63 / D43 Coldstore Printers
- Accessories



Precision Labeling. Redefined for the Freezing Cold.



Coldstore



Coldstore Range

MADE
IN
SWEDEN

Premium quality, proudly developed and manufactured in Sweden to endure the harshest conditions.

Unmatched Reliability in freezing environments

When the temperature drops, reliability is everything. Whether it's cold chain logistics, pharmaceuticals or food, one thing remains true: **The cold chain must never be broken.**

Evolabel's new Coldstore Range is designed, engineered, manufactured, tested, and verified in Sweden to deliver unmatched Print & Apply performance in freezing conditions down to -30°C / -22°F .

Developed in close collaboration with our most demanding customers, this innovative product range performs even in the most challenging applications. Evolabel Coldstore redefines what's possible for automated labeling in cold and freezing environments.



TESTED & VERIFIED

Proven Performance
in Extreme Conditions



Our products are rigorously tested in Evolabel's own state-of-the-art climate chamber, where we precisely control temperature and humidity to simulate the harshest real-world environments.

This ensures long-term functionality and unmatched reliability — no matter the conditions.

Testing in demanding conditions plays a crucial part in our strive to deliver the best Print & Apply solutions in the world.



Solution

Pallet Labeling - Coldstore



Print & Apply in Freezing Conditions
— Even at -30°C (-22°F)



FlexWipe® Motorized Stand XL Coldstore Pallet Labeling System



Evolabel FlexWipe pallet labeling system - *is enhancing safety, maximizing throughput, ensuring traceability and enabling flexibility.*

The unique tactile arm and pivotable mount are designed to reduce crushing hazards by moving away if a person comes between the labeler and the pallet.

It features a **high capacity of up to 5 pallets/minute** with a label roll change in less than 20 seconds. With the Motorized Stand XL, stacked pallets are labeled with one system.

Uneven surfaces are handled with the touch and flex application.

With built-in brushes, every label adheres well. Add the optional scanner and all printed barcodes are read and verified, always from an optimal reading distance.

The patented free **motion application** allows the same configuration to apply labels on two adjacent sides within 12 seconds, including barcode validation. With a second pallet stop the third side can also be labeled.

Redefines what's possible for automated labeling in cold and freezing environments

Unmatched reliability at -30°C/-22°F

Ensuring precise labeling in extreme conditions from -30°C to +40°C (-22°F to 104°F) in pharmaceuticals, food production, or cold chain logistics.

Up to 50% smaller footprint

Space-saving, compact solution eliminating bulky and expensive heating cabinets or enclosures.

Quick and Easy Maintenance

Robust, low-wear parts design ensures high operational reliability and quick maintenance, minimizing downtime and operator exposure in freezing cold environments.

Effortless integration, faster deployment

Evolabel products supports everything from advanced stand-alone functionality to integration with the JSON API and other well-known interfaces (ZPL, PDF, XML, Modbus, digital I/O). With the Coldstore product range, you will get rugged products and peripherals that work seamlessly in the harshest environments.

Advanced software for optimal performance

Coldstore's intelligent software automatically adjusts to ambient conditions, ensuring optimal performance at all times.

Built with safety in mind

Just like every Evolabel solution, the Coldstore Range meets the same high safety standards. It's designed to work when others fail, offering peace of mind.

Sustainable by design

All Evolabel products are premium-built with durable materials and minimal wear parts, ensuring long-lasting performance while reducing maintenance and total cost of ownership.





- The redesign for the electrical cabinet and cable chain now offers a greater flexibility and faster, easier installation – with both left and right install options available for same Part.No
- Handles various height adjustments
- Label stacked pallets
- Label partially loaded pallets
- Place labels in a column
- Electrical Cabinet, Air Unit, Status Beacon and Floor Stand XL Adjustment Plate included







Complete System

- Pallet labeling system for 1, 2 or 3 side labeling with Motorized stand XL 2.3-3.9 m (1.6 m displacement). **Available in arm length:** 350 mm (13.78")
- Automated height adjust Motorized Stand XL labelling with stroke length 1580 mm
- Depending on which height the printer is installed, the lowest possible top of label height is 260 and the highest is 2590 mm
- **Label size WxL mm** - 100 x 43 to 158 x 240 mm
- **Conveyor direction:** Right -> Left or Left -> Right
- Applicator Pad (mandatory) and floor stand plate need to be ordered separately

Left install option





Part.No	Part Name
100-093-360	FlexWipe Pallet Labeling System, Motorized Stand XL, T63 G2 CPU PE CS    





- **Containing:**
 - T63 G2 PE Coldstore
 - FlexWipe G2 Applicator Coldstore
 - Flex Mount
 - Motorized Stand XL Coldstore (vertical)
 - Floor Stand Adjustment Plate
 - Electrical Cabinet
 - Flexible Cables
 - Evolabel 15" Screen
 - Fixed Pivotable Stand (horizontal)
 - X-Y bracket
 - Status Beacon



+ ADD ON

Part.No	Part Name
K100181	Partial Pallet Sensor Single 
K100180	Partial Pallet Sensor Double 
Distance sensor that can be used to detect partial pallet and use an alternative labeling procedure (often used with motorized stand). Mounted on top of the FlexWipe cover.	



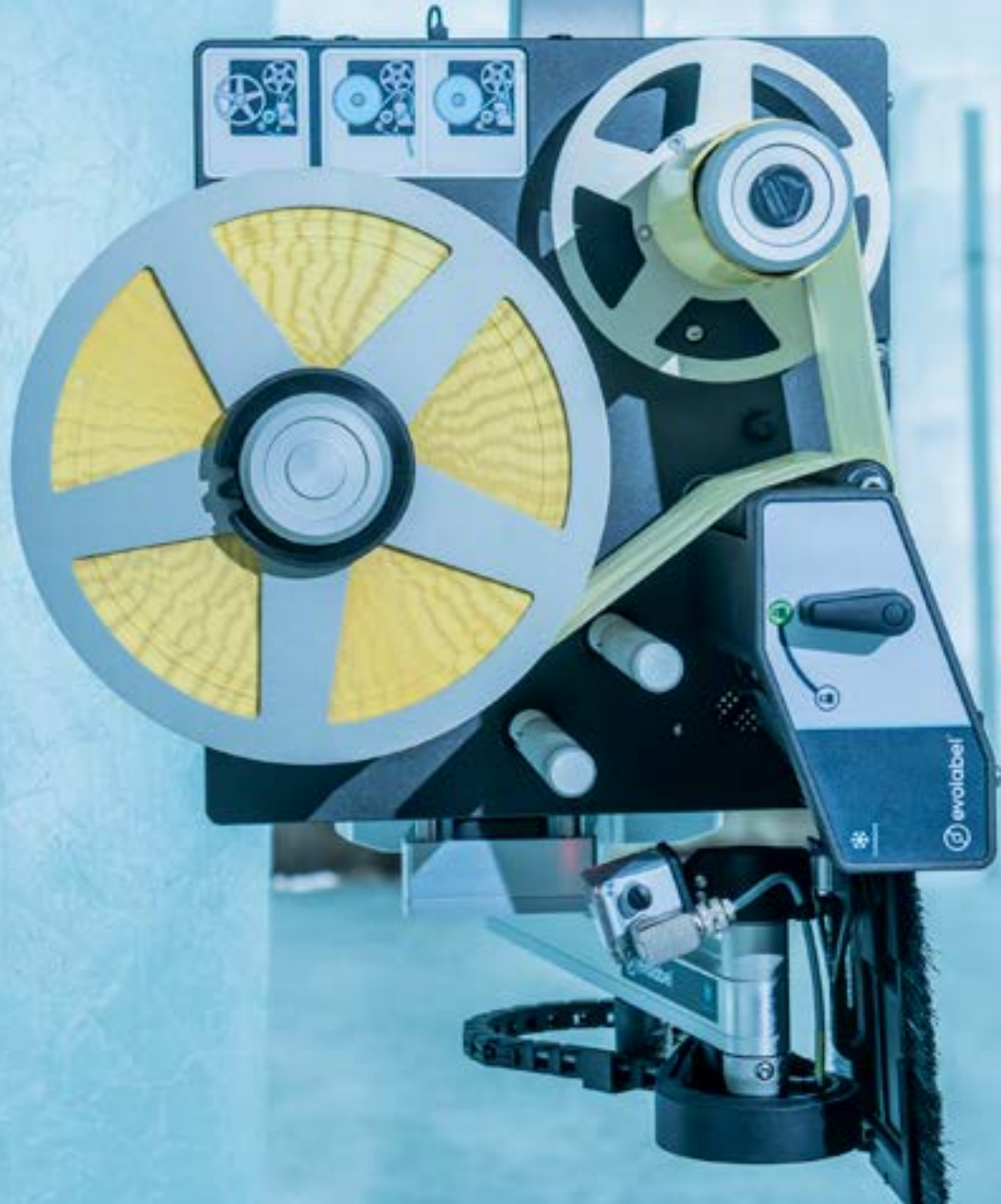
Part.No	Part Name
100-093-361	FlexWipe Pallet Labeling System, Motorized Stand XL, T63 G2 CPU PE, no GUI CS    



FlexWipe[®] Coldstore Pallet Labeling System



- Labeling on Rough or Cold Surfaces
- Incomplete Pallet Detection
- Dependable Code Validation
- Safety in focus: designed to reduce crushing hazards
- Footprint; The whole unit, including stand, takes up less than 1 sq m of floor space



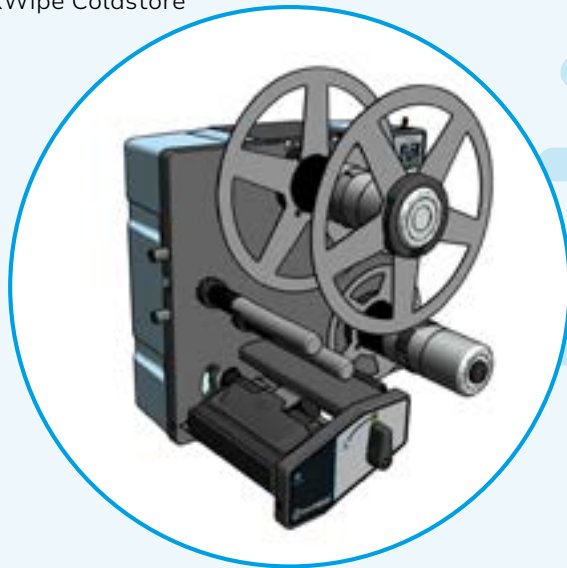


T63 G2 Coldstore Printer

Print technology: **Direct Thermal** (*)

Ideal for pallet and box labeling applications that require large labels with extensive data content.

- **Label size WxL mm:** 100 x 43 to 176x 350, (max print width = 162 mm, max media width = 180 mm)
- T63 G2 Printer built for Coldstore
- Dual Support Blow 6" kit installed as standard
- **Supported Applicator:** FlexWipe Coldstore



Symbol legend

For product range navigation, use the icons below.



Counter Clockwise Print & Apply, standard edition of product range



Plus Edition




Printers contain [CPU UNIT G3 PE p/n A100581](#)
Dual Ethernet, USB-C, DP, Wider temperature range than SE



Add an accessory to enhance the features and functions of the product



Coldstore Range products and accessories designed for labeling in conditions from -30 °C to +40 °C (-22 °F to 104 °F)

Part.No	Part Name
100-072-943	T63 G2 Printer, CPU Plus Edition Coldstore   

(*) The printer is also compatible with Thermal Transfer, however, when using Thermal Transfer technology it does not support temperatures below +5 °C



Complete System

Print technology: **Direct Thermal**

- Pallet labeling system for 1, 2 or 3 side labeling
- Fixed stand up to 2m (78.74")
- **Containing:** T63 G2 PE Coldstore, FlexWipe G2 Applicator Coldstore, Flex Mount, Fixed vertical stand, Fixed pivotable stand, X-Y bracket
- **Label size WxL mm** - 100 x 43 to 158 x 240 mm
- **Conveyor direction:** Right -> Left or Left -> Right
- Applicator Pad (mandatory) and floor stand plate need to be ordered separately
- FlexWipe now comes with Flex Mount **A100446** instead of A100479. Standard brush pads and new custom pads will be designed for A100446



FlexWipe G2 Applicator

Part.No	Part Name
100-095-052	FlexWipe Pallet Labeling System, 1500 mm, T63 G2 CPU PE CS



FlexWipe G2 Applicator

Part.No	Part Name
100-095-053	FlexWipe Pallet Labeling System, 2000 mm, T63 G2 CPU PE CS





FlexWipe Accessories

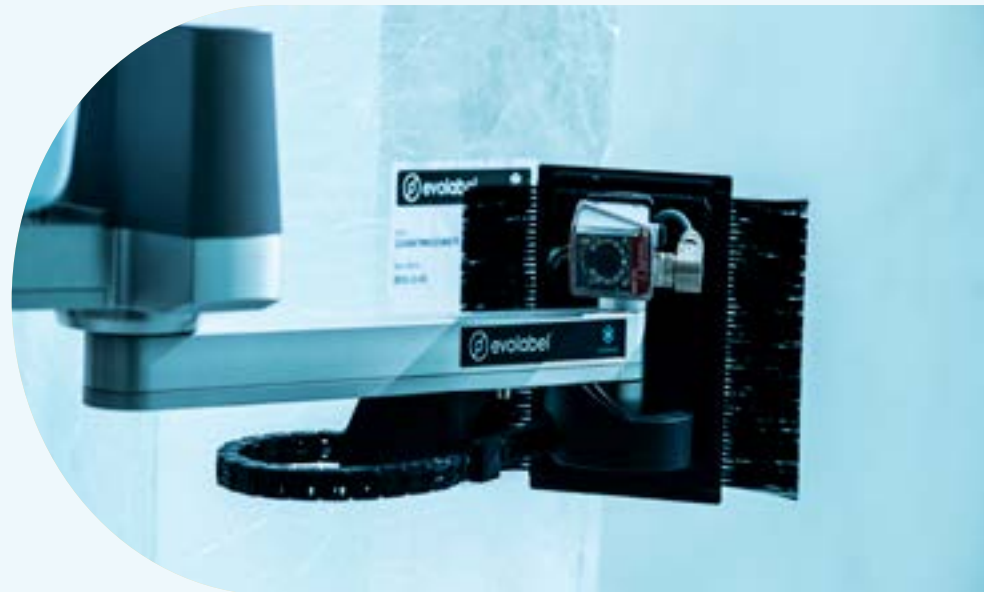
Sensors and Scanners



Part.No - A100744

Part Name - FlexWipe Top Mount Scanner Kit, Leuze DCR200 (-30°C to +45°C)

The Top Mount Scanner Kit decreases the required clearance from the top of the label to the conveyor from 370 mm to 170 mm (160 mm for FlexWipe G1)





Applicator Pad Range with Brushes for FlexWipe

The Applicator Pads listed in the table are supported for FlexWipe Coldstore. Descriptions are in following format:
Applicator Pad 110x90 Brush

	Label Width	100 - 118 mm	115 - 134 mm	135 - 158 mm
Label Length	Pad Size	110	130	150
43 - 62 mm	50	100-027-048	100-037-188	100-037-196
63 - 87 mm	70	100-027-049	100-037-189	100-037-197
88 - 102 mm	90	100-037-182	100-037-190	100-037-198
103 - 122 mm	110	100-037-183	100-037-191	100-037-199
123 - 152 mm	140	100-037-184	100-037-192	100-037-200
153 - 182 mm	170	100-037-185	100-037-193	100-037-201
183 - 212 mm	200	100-037-186	100-037-194	100-037-202
213 - 242 mm	230	100-037-187	100-037-195	100-037-203

PLEASE NOTE
Not all labels are suitable for freezing environments



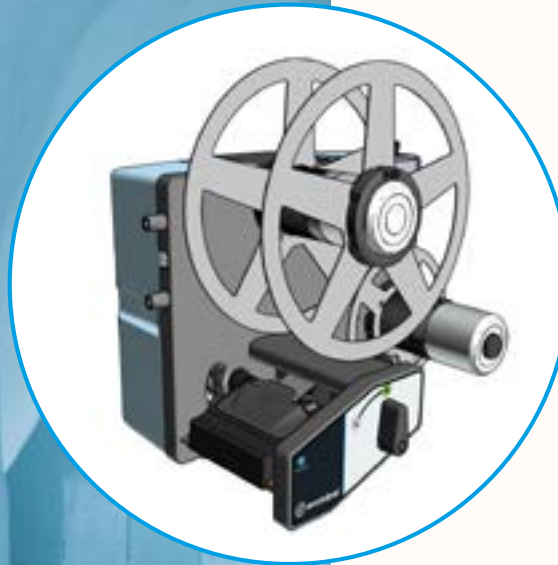
How to read the table

	Label Width Wipe 90 (*)	30 - 39 mm 36 - 49 mm	40 - 54 mm 50 - 64 mm	55 - 69 mm 65 - 79 mm	70 - 84 mm 80 - 94 mm	85 - 99 mm 95 - 109 mm	100 - 116 mm 110 - 116 mm
Label Length	Pad Size	36	50	65	80	95	110
15 - 20 mm (**)	15 (33)	AP036015	AP050015	AP065015	AP080015	AP095015	AP110015
21 - 42 mm	33	AP036033	AP050033	AP065033	AP080033	AP095033	AP110033
43 - 62 mm	50	AP036050	AP050050	AP065050	AP080050	AP095050	AP110050
63 - 87 mm	70	AP036070	AP050070	AP065070	AP080070	AP095070	AP110070

Label Size Length: 35

Label Size Width: 90

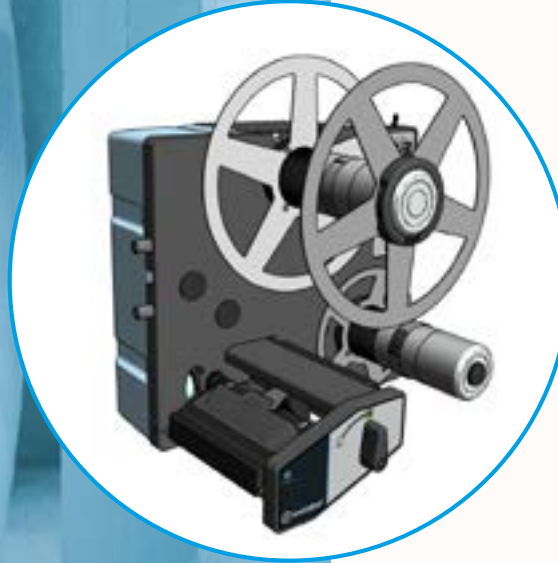
Example: Label size 90x35 (WxL) gives Part.No AP095033



D43 Coldstore Printer

Print technology: **Direct Thermal**







- Label size WxL mm, (depending on Applicator type):
80 x 25 to 116 x 350, (max print width = 108 mm,
max media width = 120 mm).
- Suitable Applicators: eTamp Coldstore



D63 Coldstore Printer

Print technology: **Direct Thermal**

- Label size WxL mm, (depending on Applicator type):
100 x 25 to 176 x 350, (max print width = 162 mm,
(max media width = 180 mm).
- Suitable Applicators: eTamp Coldstore

Part.No	Part Name	
100-094-764	D63 Printer, CPU Plus Edition Coldstore	  
100-094-765	D43 Printer, CPU Plus Edition Coldstore	  



eTamp Coldstore

Efficient, flexible and safe tamp solution, now also available in a Coldstore version.

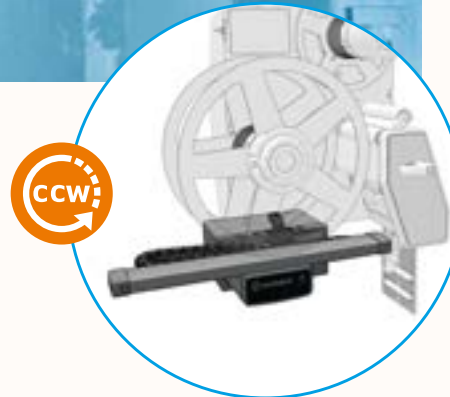
The Applicator features a lightweight yet rigid aluminum profile that supports adjustable stroke lengths ranging from 150 mm (5.9") up to 650 mm (25.6"). This flexibility allows seamless adaptation between different product types and heights.

Its long, controlled stroke length makes it ideal for side, top, and also pallet labeling, accommodating various package sizes with high accuracy and operational safety.

The Applicator is stepper motor driven instead of pneumatics, the eTamp offers enhanced safety, reduced weight, and increased precision. If an obstruction, such as a hand, is detected, the Applicator automatically returns to its home position to prevent injury.

Specifications

- Compatible Printers: D43 CS, D63 CS
- Applicator technology: Linear mechanical (electric) movement for labeling stationary objects
- Apply distance: 0– max apply distance 120, 270, 470, 620 mm
- Label positions: From side, from above
- Label size D43 (WxL mm): 80 x 25 to 116 x 240
- Label size D63 (WxL mm): 100 x 25 to 176 x 240
- Specify label size on the order.** An Applicator Pad and a Flex Mount need to be ordered separately.



Part.No	Part Name	CCW	ADD ON	Snowflake
100-072-203	eTamp G2 Applicator 150 Coldstore	CCW	ADD ON	Snowflake
100-072-200	eTamp G2 Applicator 300 Coldstore	CCW	ADD ON	Snowflake
100-072-201	eTamp G2 Applicator 500 Coldstore	CCW	ADD ON	Snowflake
100-072-204	eTamp G2 Applicator 650 Coldstore	CCW	ADD ON	Snowflake



Part.No	Part Name
K100268	Scanner Kit Printer Mount, Leuze DCR200 (-30°C to +45°C)

**+
ADD
ON**



Flex & Fixed Mounts - Mandatory Accessory

Applies to:
eTamp and
FlexWipe®
Applicators

One of the accessories shown below is required.

When the Flex and Fixed Mounts are used together with eTamp Coldstore, the air connection needs to be changed to a 6 mm connection (included in the eTamp Coldstore).



Part.No - A100446

Part Name - Flex Mount

Required mount between eTamp profile and Applicator Pad. Will flex 5 degrees in all directions.

Suitable for: eTamp (while using 4" pads) and for FlexWipe



Part.No - A100511

Part Name - Flex Mount 2X

Option for regular Flex Mount.

Twice the height and will flex up to 12 degrees.

Suitable for: eTamp



Part.No - A100479

Part Name - Flex Mount Large

Flex Mount for large Applicator Pads with 6" printer.

Suitable for: eTamp while using 6" pads and for FlexWipe while using legacy 6" pads.



Part.No - A100533

Part Name - Fixed Mount Small

Recommended for small Applicator Pads when there is no space for other types of Flex Mount.

Suitable for: eTamp



Part.No - A100672

Part Name - Fixed Mount Large

Used for more stability

Requires pad with 3+ holes.

Suitable for: eTamp



Coldstore Range

Advanced and Intelligent Software for demanding environments

Evolabel Coldstore Range features smart software that automatically adjusts to ambient conditions, ensuring optimal performance at all times. The system self-checks, notifies operators when ready, and delivers unmatched reliability, even after shutdown.

This software enables Evolabel's safety-focused features to function in freezing conditions. All Coldstore products, including the pallet labeling system with a motorized stand, detect and respond to obstacles, halting movement automatically when needed.



Our Solutions

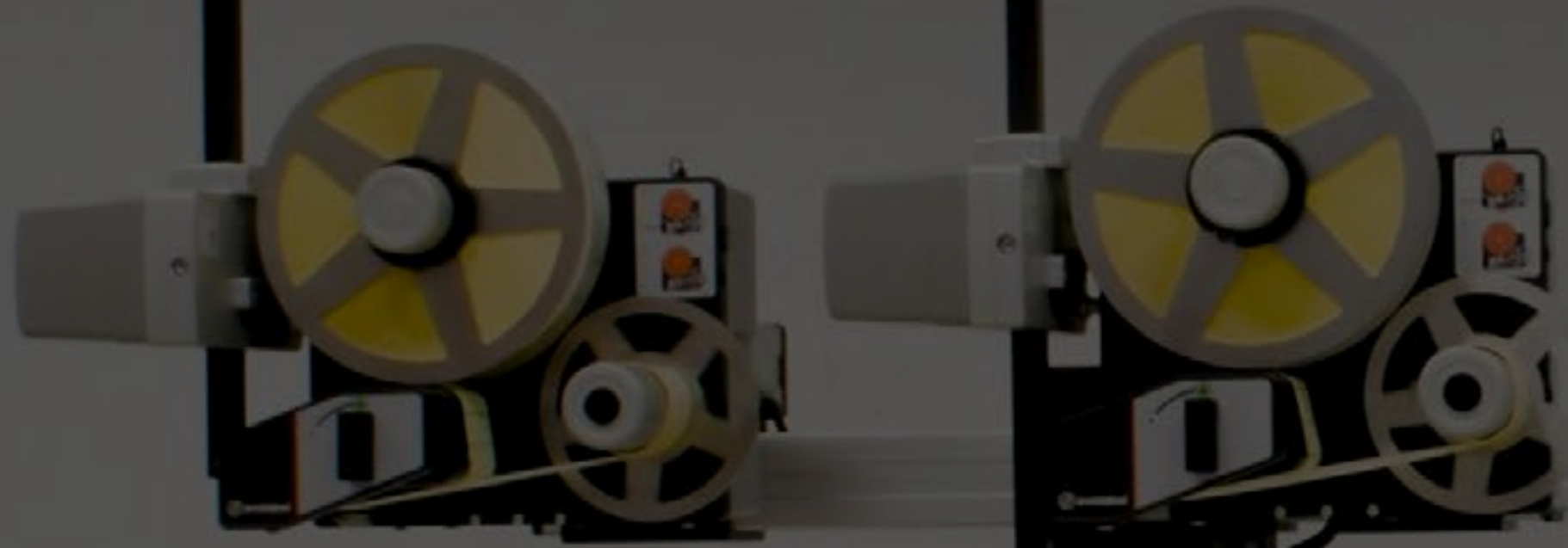
Highlighted Examples of our Complete Solutions.

- Co-Op - Collaborative Printer Solution
- FlexWipe® - Pallet Labeling System



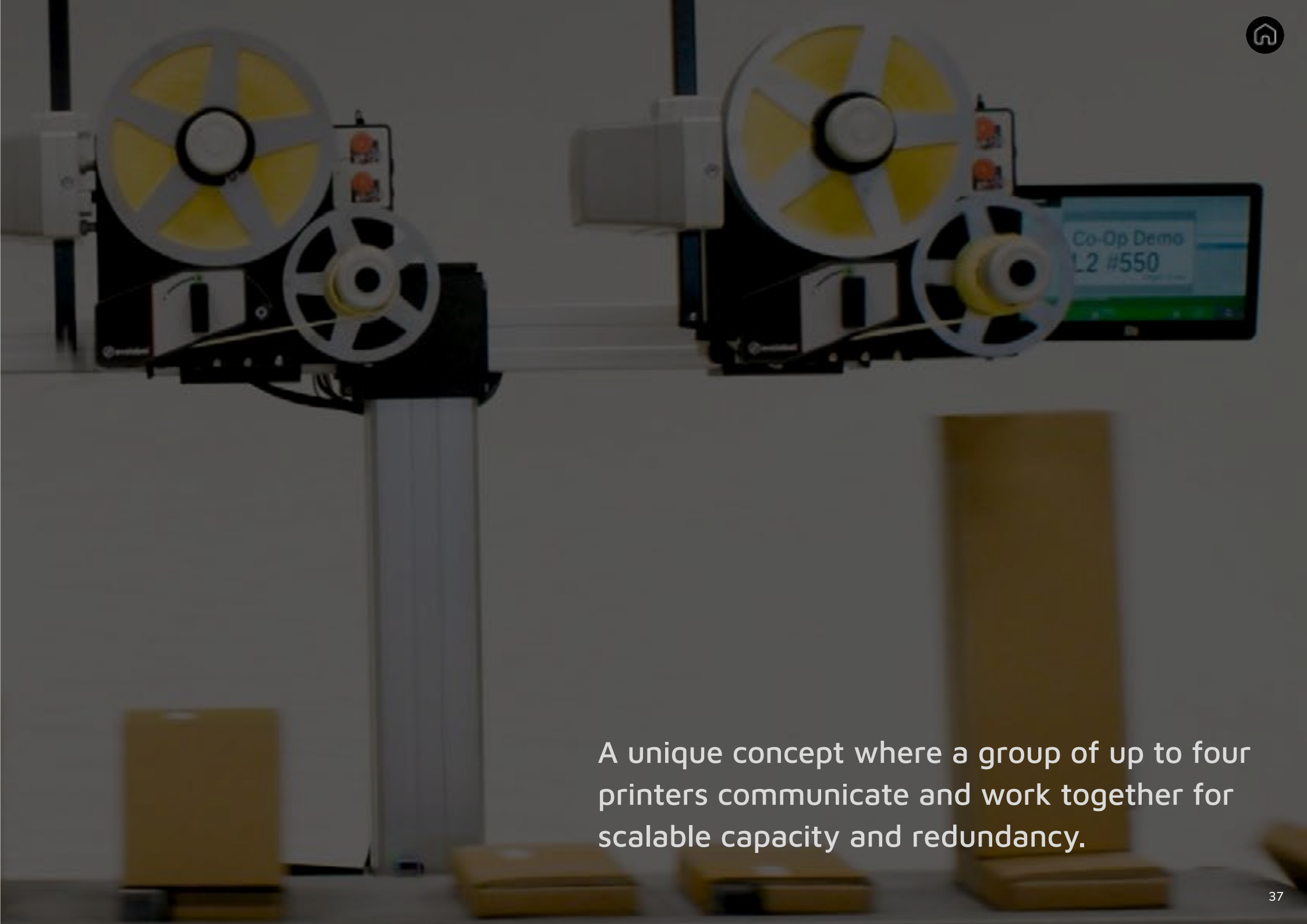
◀ RÖRLIGA DELAR ▶





Solution

Co-Op



A unique concept where a group of up to four printers communicate and work together for scalable capacity and redundancy.



Co-Op Solution

Demo Setup
on display:
QuickTamp®
Applicator for
variable package
heights



- Printers communicate and work together
- One control system
- No changes to the host system
- Scalable capacity and redundancy
- Suitable for high capacity applications
- Adaptable to various Applicator modules

The core of the solution is the principle of collaboration. The printers in a Co-Op group communicate with each other and schedule each print job, in real time, to the printer that is most suited for the task, in other words, the printers share the workload.

The Co-Op group is controlled by one main printer. No changes in the host system are required when new printers are added as the designated Co-Op main printer (controller) is the single point of contact for the host system. All additional printers are directly controlled by the main printer, and it will handle the rest of the “line control” by itself.

This way, the time for operators to change labels and maintenance is minimized even if one printer is offline, while simultaneously upholding the required throughput.

The result is a scalable labeling solution that reduces operator stress, while maximizing uptime and throughput, without requiring any external hardware or software



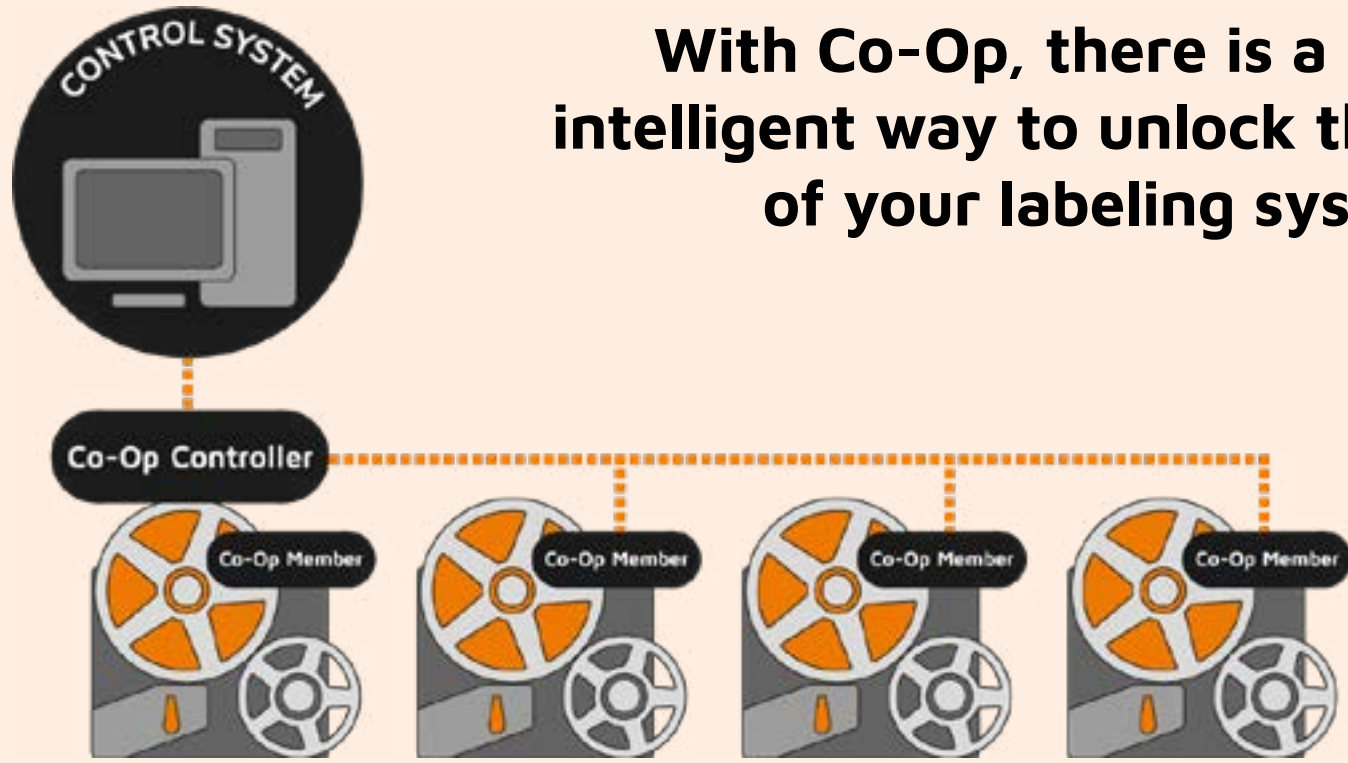
from 60 trays per minute
to 120 trays per minute.

For inquiries and more product specifications
please contact: sales@evolabel.com



With Co-Op, there is a new and intelligent way to unlock the potential of your labeling system!

One control system, seamlessly managing up to 4 printers



Built-in Software Solution

The innovative software adapts to the host control system, not the other way around. No extra hardware or software is needed. It allows for a new Print & Apply solution, perfect for any application that requires high capacity.



Solution

Pallet Labeling



Enhancing safety, maximizing throughput,
ensuring traceability and enabling flexibility.



FlexWipe®

Pallet Labeling System

- **Labeling on Rough or Cold Surfaces**
- **Automatic Portrait or Landscape Mode**
- **Incomplete Pallet Detection**
- **Dependable Code Validation**
- **Safety in focus: designed to reduce crushing hazards**



Evolabel FlexWipe® Pallet Labeling System - *is enhancing safety, maximizing throughput, ensuring traceability and enabling flexibility.*

The unique tactile arm and pivotable mount are designed to reduce crushing hazards by moving away if a person comes between the labeler and the pallet.

It features a **high capacity of up to 5 pallets/minute** with a label roll change in less than 20 seconds. With the Motorized Stand XL, stacked pallets are labeled with one system.

Uneven surfaces are handled with the touch and flex application.

With built-in brushes, every label adheres well. Add the optional scanner and all printed barcodes are read and verified, always from an optimal reading distance.

The patented free **motion application** allows the same configuration to apply labels on two adjacent sides within 12 seconds, including barcode validation. With a second pallet stop the third side can also be labeled.



A Giant Leap for Pallet Labeling



Flexible Cables

Safety in focus

Stepper motors with feedback
STOP movement automatically

Status Beacon

Motorized Stand XL

Automatically label on
varying heights with an
adjustable range of up
to 1.6 m (5'3")

Pivotal Stand

Can rotate 270 degrees for
better access to Printer.
Options for Motorized Stand XL
for horizontal movement

Evolabel 15" GUI

Touch Display for
Printer operation

Printer

T63 G2 SE or PE

Connection cabinet

Applicator

The patented design of
the Multi Side, FlexWipe®
Applicator turns 360° in any
direction

Floor Stand Adjustment Plate



T63 G2 Printer










Print technology: **Thermal Transfer and Direct Thermal**

Printer suitable for pallet and box labeling, where large labels carrying a lot of data often are used.

Rigid mechanical design; the solid aluminum chassis is machined as one piece for perfect alignment of the wide label and transfer rollers, printhead etc. eliminating the need for any mechanical adjustments and secure high quality printing over time.

- Label size **WxL mm**: 80 x 20 to 176x 350, (max print width = 162 mm, max media width = 180 mm)
- The same as A100048-639/A100048-581 apart from the T63 Printer G2 models **have different printhead profiles** allowing the FlexWipe Applicator to move backwards
- Dual Support Blow 6" kit installed as standard
- Suitable Applicators**: FlexWipe



Part.No	Part Name	
A100049-639	T63 G2 Printer, CPU Standard Edition	  
A100049-581	T63 G2 Printer, CPU Plus Edition	 
A100049X-581	T63 G2 Printer, CPU Plus Edition UL	  
		
Part.No	Part Name	
SW100028	High Speed Activation Code for CPU G3 SE	

Symbol legend

For product range navigation, do use the icons below.



Counter Clockwise Print & Apply, standard edition of product range



Clockwise Print & Apply, a mirrored design of the products in order to provide more flexibility and additional solutions for installations



Counter Clockwise and Clockwise, suitable for both product range editions



Standard Edition

Printers contain **CPU UNIT G3 SE p/n A100639**
Print Speed up to 200 mm/s - optional up to 300 mm/s, Single Ethernet, HDMI,
Ambient temperature +5 to +40°C



Plus Edition

Printers contain **CPU UNIT G3 PE p/n A100581**
Print Speed up to 400 mm/s, Dual Ethernet, USB-C, DP, Wider temperature range than SE - exact specifications remains to be confirmed



UL Certified products, stands for Underwriters Laboratories and certifies products to ensure compliance with UL safety standards



Add an accessory to enhance the features and functions of the product



Coldstore Range products and accessories designed for labeling in conditions from -30 °C to +40 °C (-22 °F to 104 °F)



Complete System

Print technology: **Thermal Transfer and Direct Thermal**

- Pallet labeling system for 1, 2 or 3 side labeling
- Fixed stand up to 2m (78.74")
- **Containing:** T63 G2 SE or PE, FlexWipe G2 Applicator FlexMount, Fixed vertical stand, Fixed pivotable stand, X-Y bracket
- **Label size WxL mm** - 80 x 43 to 158 x 240 mm
- **Conveyor direction:** Right -> Left or Left -> Right.
- An Applicator Pad and floor stand plate needs to be ordered separately. Applicator Pad is a mandatory accessory
- FlexWipe now comes with Flex Mount **A100446** instead of A100479. Standard brush pads and new custom pads will be designed for A100446



FlexWipe G2 Applicator

Part.No	Part Name	
K100117-639	FlexWipe Pallet Labeling System, 1500 mm, T63 G2 CPU SE	
K100117-581	FlexWipe Pallet Labeling System, 1500 mm, T63 G2 CPU PE	
K100117X-581	FlexWipe Pallet Labeling System, 1500 mm, T63 G2 CPU PE UL	

FlexWipe G2 Applicator

Part.No	Part Name	
K100113-639	FlexWipe Pallet Labeling System, 2000 mm, T63 G2 CPU SE	
K100113-581	FlexWipe Pallet Labeling System, 2000 mm, T63 G2 CPU PE	
K100113X-581	FlexWipe Pallet Labeling System, 2000 mm, T63 G2 CPU PE UL	

FlexWipe 500 G2 Applicator

Part.No	Part Name	
K100483-639	FlexWipe 500 Pallet Labeling System, 2000 mm, T63 G2 CPU SE	
K100483-581	FlexWipe 500 Pallet Labeling System, 2000 mm, T63 G2 CPU PE	
K100483X-581	FlexWipe 500 Pallet Labeling System, 2000 mm, T63 G2 CPU PE UL	





FlexWipe Accessories

Sensors and Scanners



Part.No - K101056

Part Name - FlexWipe Scanner Kit, Datalogic Matrix 220X

Part.No - K101056X

Part Name - FlexWipe Scanner Kit, Datalogic Matrix 220X UL

Barcode scanner mounted on the FlexWipe arm for validating labels. K101056 replacing earlier K100111 (Data logic 210N) which has been discontinued.

Note: Not for the Label rotate module.



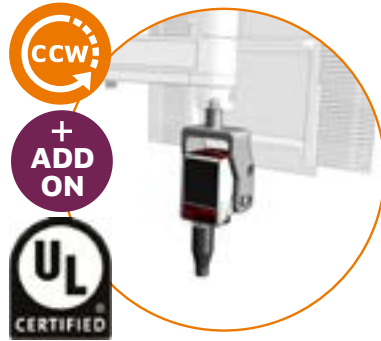
Part.No - K100500

Part Name - FlexWipe Scanner Kit for Rotate Module, Leuze DCR200

Part.No - K100500X

Part Name - FlexWipe Scanner Kit for Rotate Module, Leuze DCR200 UL

Barcode scanner mounted on the FlexWipe arm for validating labels in combination with the Label Rotation Module



Part.No - K100461

Part Name - FlexWipe Scanner Kit, Leuze DCR200

Part.No - K100461X

Part Name - FlexWipe Scanner Kit, Leuze DCR200 UL

Barcode scanner mounted on the FlexWipe arm for validating labels.

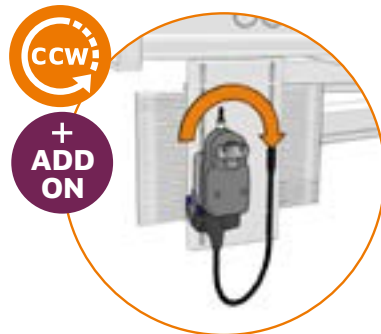


Part.No - K100484

Part Name - FlexWipe Scanner Kit for Rotate Module, Datalogic 220X

Barcode scanner mounted on the FlexWipe arm for validating labels in combination with the Label Rotation Module.

Replacing earlier K100462 (Datalogic 210N) which has been discontinued



Part.No - A100608

Part Name - Label Rotation Module

For FlexWipe G2 (*not FlexWipe 500*) Rotates the label in any amount of degrees typically from a portrait printout to landscape for applying.

Note: The module requires "Brush rotate" Applicator Pads.



Part.No - A100744

Part Name - FlexWipe Top-mount Scanner Kit, Leuze DCR200 (-30°C to +45°C)



The Top Mount Scanner Kit is decreasing the required clearance from the top of the label to the conveyor from 370 mm to 170 mm (160 mm for FlexWipe G1)

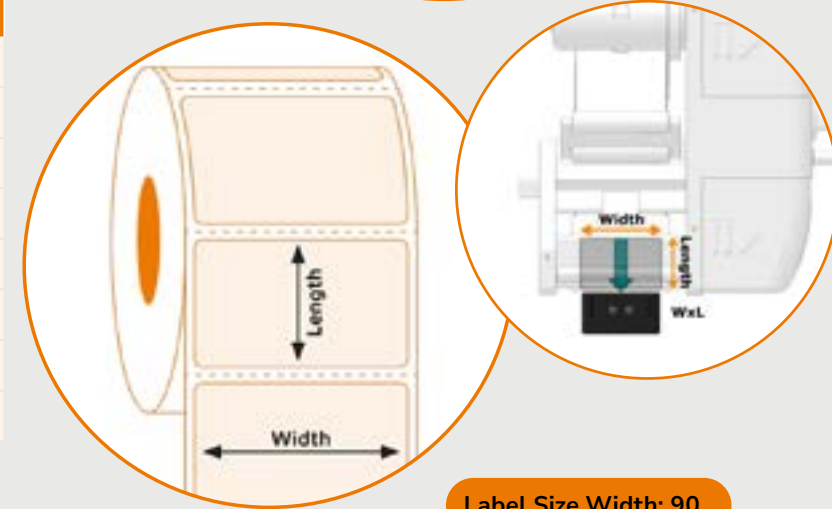


Applicator Pad

Range with Brushes for FlexWipe

Pads of length 110 mm and longer have built-in support for "Label Rotate Module" in addition to the normal FlexWipe interface. Descriptions are in following format: Applicator Pad 110x90 Brush

 	Label Width	80 - 99 mm	100 - 118 mm	115 - 134 mm	135 - 158 mm
Label Length	Pad Size	90	110	130	150
43 - 62 mm	50	100-027-039	100-027-048	100-037-188	100-037-196
63 - 87 mm	70	100-027-041	100-027-049	100-037-189	100-037-197
88 - 102 mm	90	100-027-042	100-037-182	100-037-190	100-037-198
103 - 122 mm	110	100-027-043	100-037-183	100-037-191	100-037-199
123 - 152 mm	140	100-027-044	100-037-184	100-037-192	100-037-200
153 - 182 mm	170	100-027-045	100-037-185	100-037-193	100-037-201
183 - 212 mm	200	100-027-046	100-037-186	100-037-194	100-037-202
213 - 242 mm	230	100-027-047	100-037-187	100-037-195	100-037-203



How to read the table

Label Size Length: 35

	Label Width Wipe 90 (*)	30 - 39 mm 36 - 49 mm	40 - 54 mm 50 - 64 mm	55 - 69 mm 65 - 79 mm	70 - 84 mm 80 - 94 mm	85 - 99 mm 95 - 109 mm	100 - 116 mm 110 - 116 mm
Label Length	Pad Size	36	50	65	80	95	110
15 - 20 mm (**)	15 (33)	AP036015	AP050015	AP065015	AP080015	AP095015	AP110015
21 - 42 mm	33	AP036033	AP050033	AP065033	AP080033	AP095033	AP110033
43 - 62 mm	50	AP036050	AP050050	AP065050	AP080050	AP095050	AP110050
63 - 87 mm	70	AP036070	AP050070	AP065070	AP080070	AP095070	AP110070

Label Size Width: 90

Example: Label size 90x35 (WxL) gives Part.No AP095033



FlexWipe® Motorized Stand XL Pallet Labeling System



Distinctions

- Handles various height adjustments
- Label stacked pallets
- Label partially loaded pallets
- Place labels in a column
- Electrical Cabinet, Air Unit, Status Beacon and Floor Stand XL Adjustment Plate included



Complete System

- Pallet labeling system for 1, 2 or 3 side labeling with Motorized stand XL 2.3-3.9 m (1.6 m displacement). **Available in two arm lengths to suit your needs:** 350 mm and 500 mm
- Automated height adjust Motorized Stand XL labelling with stroke length 1580 mm.
- Depending on which height the printer is installed, the lowest possible top of label height is 260 and the highest is 2590 mm
- **Label size WxL mm** - 80 x 43 to 158 x 240 mm
- **Conveyor direction:** Right -> Left or Left -> Right
- Applicator Pad (mandatory) and floor stand plate need to be ordered separately
- **Containing:**
 - T63 G2 SE or PE
 - FlexWipe G2 Applicator (or FlexWipe 500 G2 Applicator)
 - Flex Mount
 - Motorized Stand XL (vertical)
 - Floor Stand Adjustment Plate
 - Electrical Cabinet
 - Flexible Cables
 - Evolabel 15"
 - Fixed Pivotable Stand (horizontal)
 - X-Y bracket
 - Status Beacon



Part.No	Part Name	Options
K100371-639	FlexWipe Pallet Labeling System, Motorized Stand XL, T63 G2 CPU SE	CCW SE ADD ON
K100371-581	FlexWipe Pallet Labeling System, Motorized Stand XL, T63 G2 CPU PE	CCW PE ADD ON
K100371X-581	FlexWipe Pallet Labeling System, Motorized Stand XL, T63 G2 CPU PE UL	CCW PE ADD ON UL

K100481-639	FlexWipe 500 Pallet Labeling System, Motorized Stand XL, T63 G2 CPU SE	CCW SE ADD ON
K100481-581	FlexWipe 500 Pallet Labeling System, Motorized Stand XL, T63 G2 CPU PE	CCW PE ADD ON
K100481X-581	FlexWipe 500 Pallet Labeling System, Motorized Stand XL, T63 G2 CPU PE UL	CCW PE ADD ON UL

Part.No	Part Name	Options
K100391-639	FlexWipe Pallet Labeling System, Motorized Stand XL, T63 G2 CPU SE, no GUI	CCW SE ADD ON
K100391-581	FlexWipe Pallet Labeling System, Motorized Stand XL, T63 G2 CPU PE, no GUI	CCW PE ADD ON
K100391X-581	FlexWipe Pallet Labeling System, Motorized Stand XL, T63 G2 CPU PE, no GUI UL	CCW PE ADD ON UL

K100482-639	FlexWipe 500 Pallet Labeling System, Motorized Stand XL, T63 G2 CPU SE, no GUI	CCW SE ADD ON
K100482-581	FlexWipe 500 Pallet Labeling System, Motorized Stand XL, T63 G2 CPU PE, no GUI	CCW PE ADD ON
K100482X-581	FlexWipe 500 Pallet Labeling System, Motorized Stand XL, T63 G2 CPU PE, no GUI UL	CCW PE ADD ON UL

+ ADD ON

Part.No	Part Name	Options
K100181	Partial Pallet Sensor Single	CCW
K100181X	Partial Pallet Sensor Single UL	CCW UL
K100180	Partial Pallet Sensor Double	CCW
K100180X	Partial Pallet Sensor Double UL	CCW UL

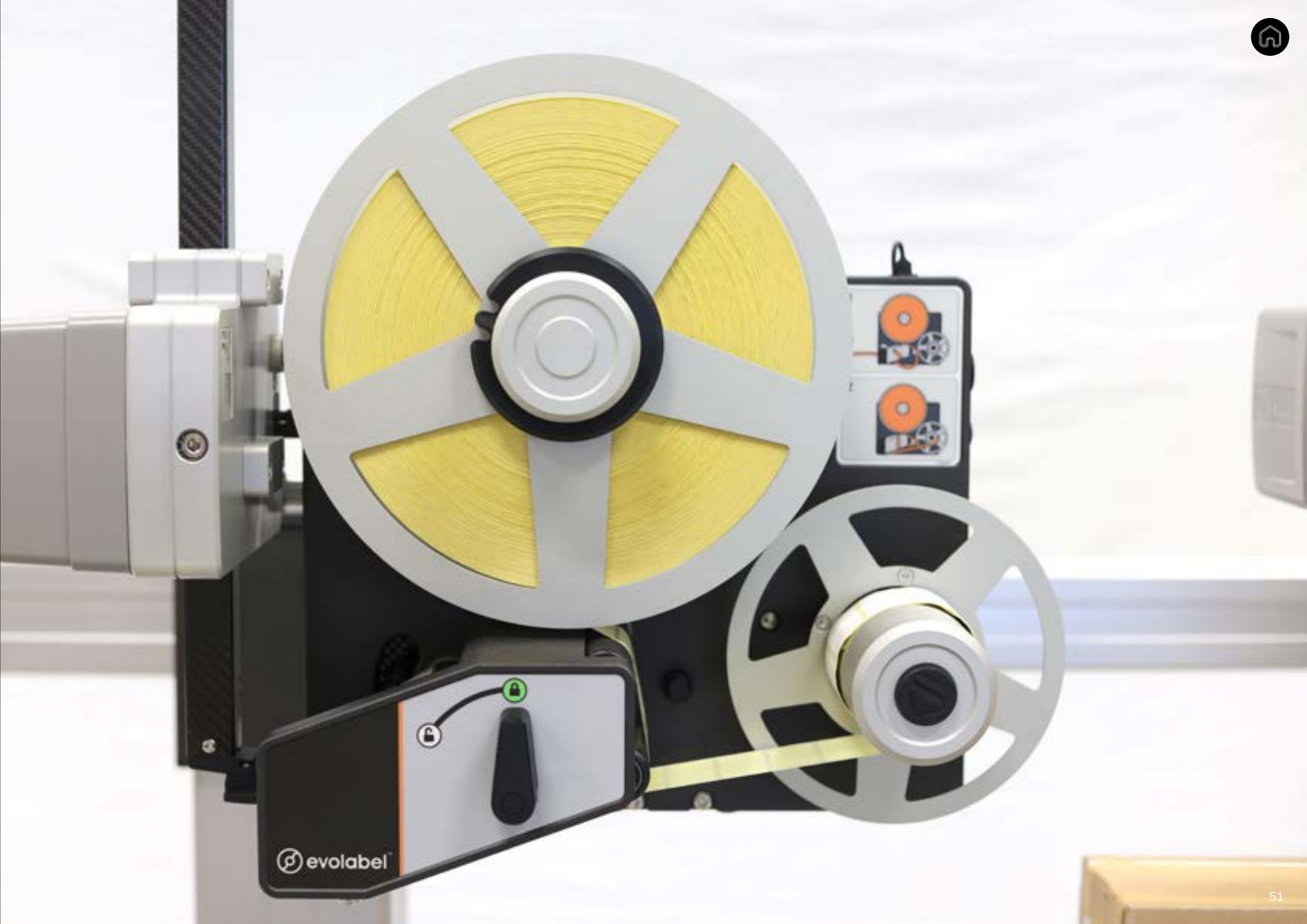
Distance sensor that can be used to detect partial pallet and use an alternative labeling procedure (often used with motorized stand). Mounted on top of the FlexWipe cover.






Our Product Range

- Printers
- Applicators & Applicator Pads
- Accessories



 evolabel



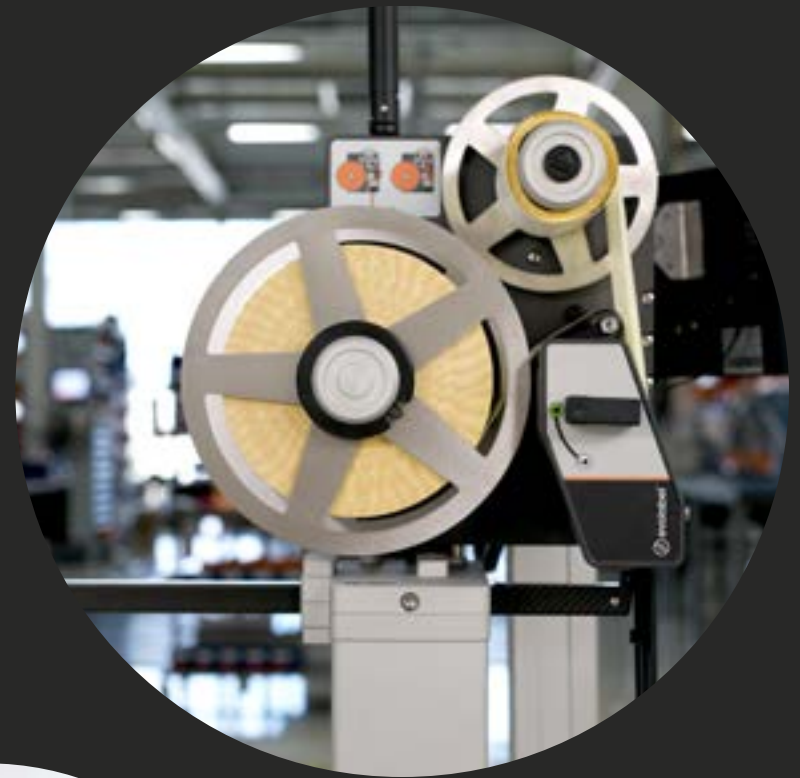
Modular System

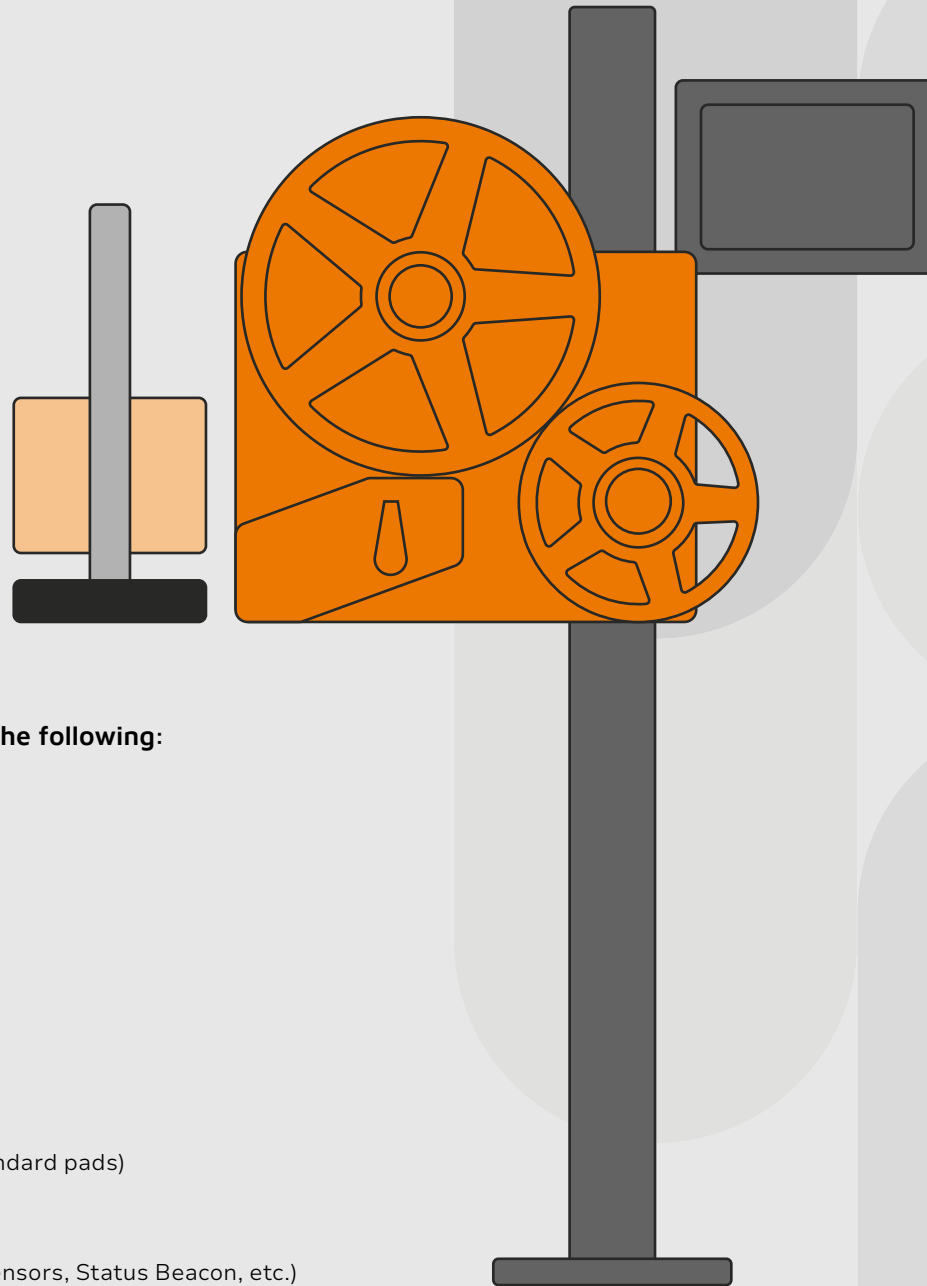
Compact and intelligent building blocks provide the optimal solution for your specific Print & Apply requirements, even in very narrow spaces.

The modules are designed to function seamlessly as a complete system, ensuring optimal functionality and user-friendliness.

They can be mounted in virtually any direction (exception: reels cannot point down). This enables label application on any side of your product and service from your preferred direction.

When building your product, configure and select according to the Modular System chart.





Configure and select from the following:

- 1 Printer Module
- 2 Applicator Module
- 3 Applicator properties
(e.g., stroke/arm length)
- 4 Applicator Pad (100+ standard pads)
- 5 Accessories (Stand, UI, Sensors, Status Beacon, etc.)



Our Printers

- Printer modules
- Labeling Techniques
- Specifications



Symbol legend

For product range navigation, do use the icons below.



Counter Clockwise Print & Apply, standard edition of product range.



Clockwise Print & Apply, a mirrored design of the products in order to provide more flexibility and additional solutions for installations.



Counter Clockwise and Clockwise, suitable for both product range editions.



STANDARD EDITION
Printers contain CPU UNIT G3 SE p/n A100639
Print Speed up to 200 mm/s - optional up to 300 mm/s, Single Ethernet, HDMI, Ambient temperature +5°C to +40°C



PLUS EDITION
Printers contain CPU UNIT G3 PE p/n A100581
Print Speed up to 400 mm/s, Dual Ethernet, USB-C, DP, Wider temperature range than SE - exact specifications remains to be confirmed



UL Certified products, stands for Underwriters Laboratories and certifies products to ensure compliance with UL safety standards.



Add an accessory to enhance the features and functions of the product.



Our Printers

We offer two sizes with several options: 4" and 6", corresponding to the width of the printhead. This flexibility enables the effortless handling of a wide spectrum of label sizes.

The compact design of the **D43** makes it an ideal fit for seamless integration into various production lines or packaging machines using Direct Thermal Labels. The **T43** and **T63** Printers support both Thermal Transfer and Direct Thermal Labels. The **D63** has the same footprint as the **T63** but supports only Direct Thermal Labels.

D63 Printer

Direct Thermal Technology
6 inch print width
300 dpi resolution



D43 Printer

Direct Thermal Technology
4 inch print width
300 dpi resolution



T63 Printer

Thermal Transfer Technology
6 inch print width
300 dpi resolution



T43 Printer

Thermal Transfer Technology
4 inch print width
300 dpi resolution



**Counter Clockwise and Clockwise
Print & Apply**, suitable for both product
range editions.



Labeling Techniques



Thermal Transfer Technology

The Thermal Transfer Technology is often used in applications where the labeled product has a long shelf life, is stored for long periods of time, or is exposed to rough handling. Examples are industries like **pharmaceutical, consumer goods, construction materials**, and other **non-food production**.

Direct Thermal Technology

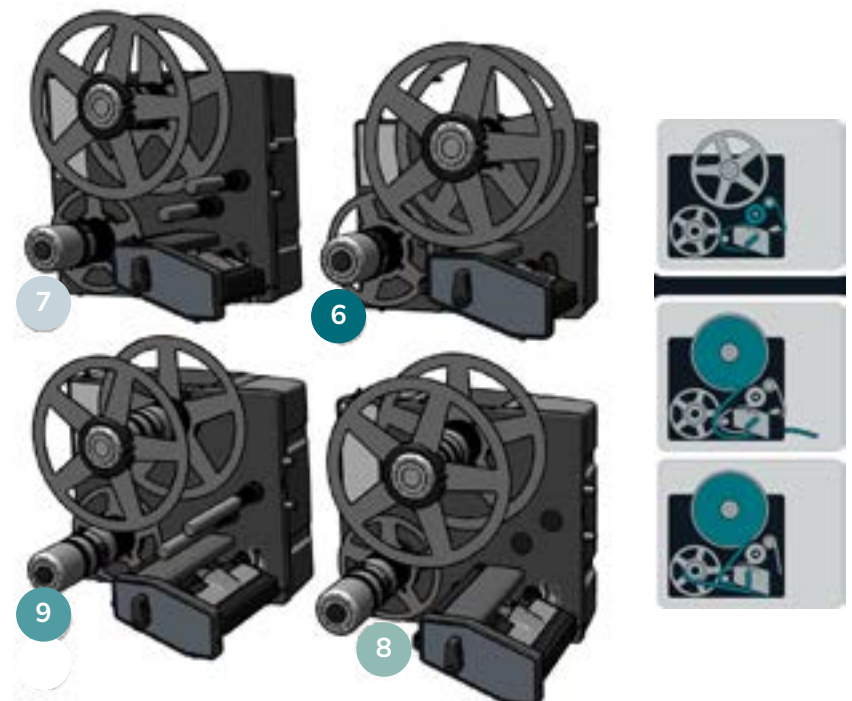
Direct Thermal Labels are widely used in the **food** and **logistics** industries, as well as in applications that do not require long-term storage under extreme condition.

Direct Thermal Technology requires only one media type, making it the easiest technology to use.

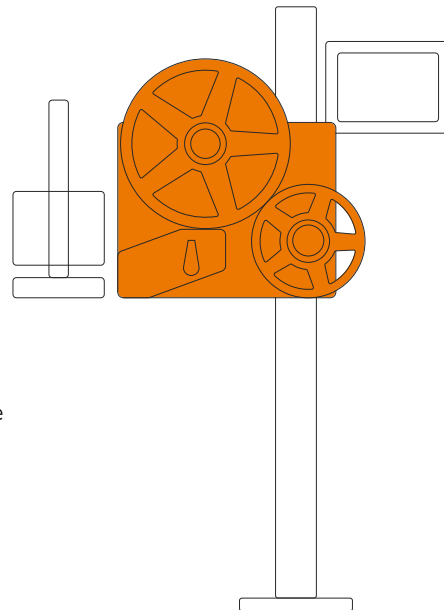




Counter Clockwise, standard edition of product range.



Clockwise Print & Apply, a mirrored design of the products



Configuration Part:

- 1 Printer module

**+
ADD
ON**

Part.No - SW100028

Part Name - High Speed Activation Code for CPU G3 SE

Standard Edition add on for increased print speed up to 300 mm/s.



1.1 D43 Printer

Print technology: **Direct Thermal**

- **Label size WxL mm**, (depending on Applicator type):
30 x 20 to 116 x 350, (max print width = 108 mm,
max media width = 120 mm).
- **Suitable Applicators:** All except FlexWipe
- **CW Printer Compatibility:** All CW Applicators

Position	Part.No	Part Name	
1	A100001-639	D43 Printer, CPU Standard Edition	
1	A100001-581	D43 Printer, CPU Plus Edition	
1	A100001X-581	D43 Printer, CPU Plus Edition UL	
6	A200001-639	D43 CW Printer, CPU Standard Edition	
6	A200001-581	D43 CW Printer, CPU Plus Edition	
6	A200001X-581	D43 CW Printer, CPU Plus Edition UL	

1.2 T43 Printer

Print technology: **Thermal Transfer and Direct Thermal**

- **Label size WxL mm**, (depending on applicator type):
30 x 20 to 116 x 350, (max print width = 108 mm,
max media width = 120 mm).
- **Suitable applicators:** All except Blow and FlexWipe
- **CW Printer Compatibility:** All CW Applicators

Position	Part.No	Part Name	
2	A100047-639	T43 Printer, CPU Standard Edition	
2	A100047-581	T43 Printer, CPU Plus Edition	
2	A100047X-581	T43 Printer, CPU Plus Edition UL	
7	A200047-639	T43 CW Printer, CPU Standard Edition	
7	A200047-581	T43 CW Printer, CPU Plus Edition	
7	A200047X-581	T43 CW Printer, CPU Plus Edition UL	

1.3 D63 Printer

Print technology: **Direct Thermal**

- **Label size WxL mm**, (depending on Applicator type):
80 x 20 to 176 x 350, (max print width = 162 mm,
(max media width = 180 mm).
- **Suitable Applicators:** All except Belt, Blow and
FlexWipe
- **CW Printer Compatibility:** All CW Applicators

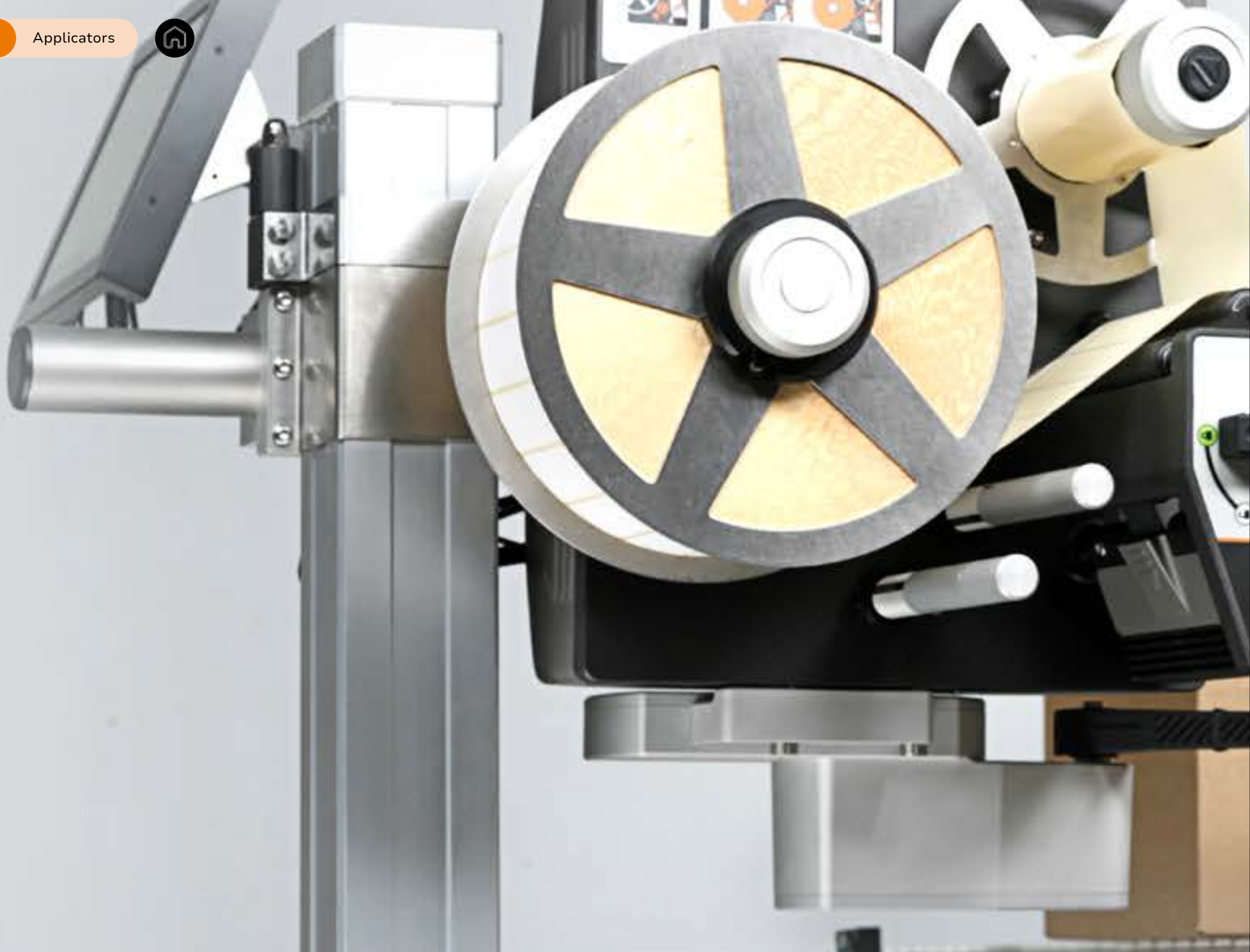
Position	Part.No	Part Name	
3	A100269-639	D63 Printer, CPU Standard Edition	
3	A100269-581	D63 Printer, CPU Plus Edition	
3	A100269X-581	D63 Printer, CPU Plus Edition UL	
8	A200269-639	D63 CW Printer, CPU Standard Edition	
8	A200269-581	D63 CW Printer, CPU Plus Edition	
8	A200269X-581	D63 CW Printer, CPU Plus Edition UL	

1.4 T63 Printer

Print technology: **Thermal Transfer and Direct Thermal**

- **Label size WxL mm**, (depending on Applicator type):
80 x 20 to 176 x 350, (max print width = 162 mm,
(max media width = 180 mm).
- **Suitable Applicators:** All except Belt, Blow and
FlexWipe
- **CW Printer Compatibility:** All CW Applicators

Position	Part.No	Part Name	
4	A100048-639	T63 Printer, CPU Standard Edition	
4	A100048-581	T63 Printer, CPU Plus Edition	
4	A100048X-581	T63 Printer, CPU Plus Edition UL	
9	A200048-639	T63 CW Printer, CPU Standard Edition	
9	A200048-581	T63 CW Printer, CPU Plus Edition	
9	A200048X-581	T63 CW Printer, CPU Plus Edition UL	





Our Applicators

- Linear Applicators
- Rotary Applicators
- Contact free Applicators

Symbol legend

For product range navigation, do use the icons below.



Counter Clockwise Print & Apply, standard edition of product range.



Clockwise Print & Apply, a mirrored design of the products in order to provide more flexibility and additional solutions for installations.



Counter Clockwise and Clockwise, suitable for both product range editions.



UL Certified products, stands for Underwriters Laboratories and certifies products to ensure compliance with UL safety standards.



Add an accessory to enhance the features and functions of the product.





Wide range of Applicators

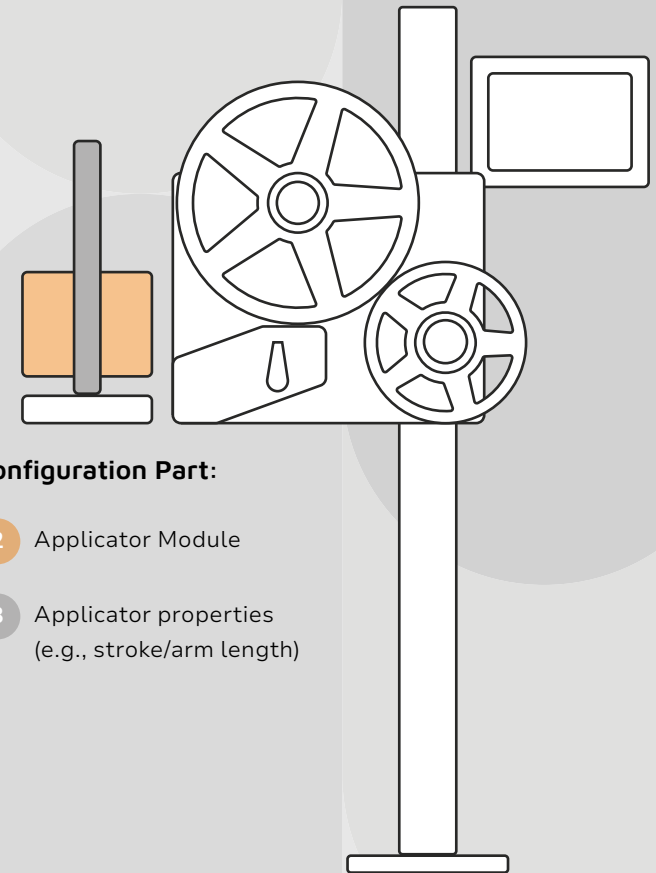
For optimal functionality, user friendliness and safety, Evolabel designs the Printers and Applicators as one system.

For example, all Applicators are automatically moved away from the printhead and label path when the printhead is moved to its service position. This gives very good access when changing labels or cleaning the printhead.

The patented Applicator Pads with integrated vacuum ejectors ensure precise and consistent label position.

We offer a wide range of Applicator Modules within three categories:

- **Linear Applicators**
- **Rotary Applicators**
- **Contact free Applicators**

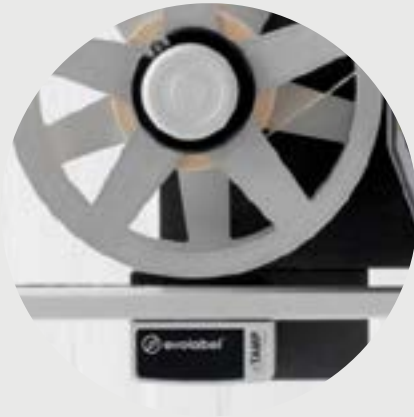


Configuration Part:

- 2 Applicator Module
- 3 Applicator properties (e.g., stroke/arm length)



Tamp



eTamp



QuickTamp®



QuickTamp® Vac



QuickTamp® Airless



Wipe90 & Wipe



BlowVac



Belt



Available as
clockwise.







2.0 Tamp

Fast and simple pneumatic Applicator, labeling with millimeter precision from side or top, up to 120 labels/minute.

The pneumatic Tamp Applicator is designed for Print & Apply applications with high performance demands and accurate label positioning. It features a stroke length of 70 mm (2.75").

With several independent and integrated vacuum ejectors, the patented Applicator plate allows for different label sizes, ensures safe label application, and minimizes air consumption. Its low weight enables fast application.







Specifications

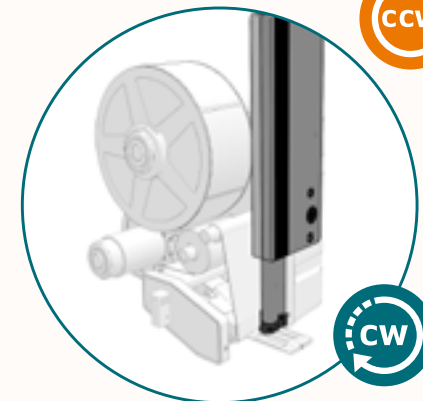
- Compatible Printers: D43, T43, D63, T63 and D43 , T43 , D63 , T63 
- Applicator technology: Linear mechanical (pneumatic) movement.
- Apply distance: 0 – 70 mm
- Label positions: From side, from above
- Label size D43/T43: (WxL mm): 30 x 15 to 116 x 152
- Label size D63/T63 (WxL mm): 80 x 20 to 176 x 152
- Specify label size on the order.**
Applicator Pad need to be ordered separately.

Linear Applicators

Achieve seamless label application with our Linear Label Applicators, perfect for top, bottom, and side applications. Available in various stroke lengths and properties for your needs.



Part.No	Part Name	
A100651	Tamp G2 Applicator	
A100651X	Tamp G2 Applicator UL	 
A200651	Tamp G2 CW Applicator	
A200651X	Tamp G2 CW Applicator UL	 





3.0 eTamp

Flexible and safe labeling with a stroke length of up to 850 mm (33.5").

The Applicator features a lightweight yet rigid aluminum profile that supports adjustable stroke lengths ranging from 150 mm (5.9") up to 850 mm (33.5"). This flexibility allows seamless adaptation between different product types and heights.

Its long, controlled stroke length makes it ideal for side, top, and also pallet labeling, accommodating various package sizes with high accuracy and operational safety.

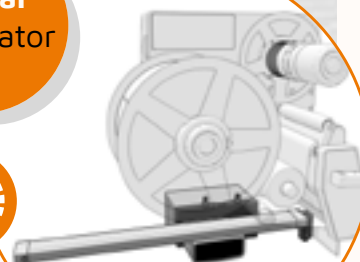
The Applicator is stepper motor driven instead of pneumatics, the eTamp offers enhanced safety, reduced weight, and increased precision. If an obstruction, such as a hand, is detected, the Applicator automatically returns to its home position to prevent injury.

Specifications

- Compatible Printers: D43, T43, D63, T63
- Applicator technology: Linear mechanical (electric) movement for labeling stationary objects.
- Apply distance: 0– max apply distance 120, 270, 470, 620, 820 mm
- Label positions: From side, from above
- Label size D43/T43 (WxL mm): 30 x 15 to 116 x 300
- Label size D63/T63 (WxL mm): 80 x 20 to 176 x 300
- Specify label size on the order.** An Applicator Pad and a Flex Mount need to be ordered separately.



Linear
Applicator



Part.No	Part Name	
A100498	eTamp G2 Applicator 150	
A100498X	eTamp G2 Applicator 150 UL	
A100499	eTamp G2 Applicator 300	
A100499X	eTamp G2 Applicator 300 UL	
A100500	eTamp G2 Applicator 500	
A100500X	eTamp G2 Applicator 500 UL	
A100501	eTamp G2 Applicator 650	
A100501X	eTamp G2 Applicator 650 UL	
A100502	eTamp G2 Applicator 850	
A100502X	eTamp G2 Applicator 850 UL	

Part.No	Part Name	
K100269	Scanner Kit Printer Mount, Datalogic 220X	
K100268	Scanner Kit Printer Mount, Leuze DCR200 (-30°C to +45°C)	
K100268X	Scanner Kit Printer Mount, Leuze DCR200 (-30°C to +45°C) UL	



4.0 Flex & Fixed Mounts

Mandatory Accessory

Applies to:
eTamp and
FlexWipe®
Applicators

One of the following options is needed:



Part.No - A100446

Part Name - Flex Mount

Required mount between eTamp profile and Applicator Pad. Will flex 5 degrees in all directions.

Suitable for: eTamp (while using 4" pads) and for FlexWipe



Part.No - A100533

Part Name - Fixed Mount Small

Recommended for all SoftPads and small Applicator Pads when there is no space for other types of Flex Mount.

Suitable for: eTamp



Part.No - A100511

Part Name - Flex Mount 2X

Option for regular Flex Mount. Twice the height and will flex up to 12 degrees.

Suitable for: eTamp



Part.No - A100600

Part Name - Flex Mount Small

For very small Applicator Pads or for applications with lightweight products. Only for 4" pads.

Suitable for: eTamp



Part.No - A100479

Part Name - Flex Mount Large

Flex Mount for large Applicator Pads with 6" printer.

Suitable for: eTamp while using 6" pads and for FlexWipe while using legacy 6" pads.



Part.No - A100672

Part Name - Fixed Mount Large

Used for more stability. Requires pad with 3+ holes.

Suitable for: eTamp









5.0 QuickTamp®

Fast and friendly Logistics Labeling System - effortlessly handling various product heights





























































The Evolabel QuickTamp handles random height variations of 1 meter (3' 3") and conveyor speeds up to 80m/min (260 fpm). With our built-in Co-Op function, double or triple the capacity without changing your own software system. An excellent system for e-Commerce, labeling shipping labels on top of boxes and eliminating the overall bottleneck in production lines.

Specifications

- Suits the D43, T43, D63, T63 or the D43 , T43 , D63 , T63 
- Requires Evolabel G2 software.
- Suitable for applying labels from above on boxes with various heights.
- Label size D43/T43: (WxL mm): 40 x 40 to 116 x 300
- Label size D63/T63: (WxL mm): 80 x 40 to 176 x 300
- With product height data, externally transmitted or through Height measuring sensor kit, the label position remains the same in spite of package height, also at high conveyor speeds.
- Specify label size on the order. Applicator Pad needs to be ordered separately.



Linear Applicator

Part.No	Part Name	Part.No	Part Name
K100406	QuickTamp G2 Applicator 200  	K100308	QuickTamp G2 Applicator 800  
K100406X	QuickTamp G2 Applicator 200 UL   	K100308X	QuickTamp G2 Applicator 800 UL   
K200406	QuickTamp G2 CW Applicator 200  	K200308	QuickTamp G2 CW Applicator 800  
K200406X	QuickTamp G2 CW Applicator 200 UL   	K200308X	QuickTamp G2 CW Applicator 800 UL   
K100306	QuickTamp G2 Applicator 400  	K100309	QuickTamp G2 Applicator 1000  
K100306X	QuickTamp G2 Applicator 400 UL   	K100309X	QuickTamp G2 Applicator 1000 UL   
K200306	QuickTamp G2 CW Applicator 400  	K200309	QuickTamp G2 CW Applicator 1000  
K200306X	QuickTamp G2 CW Applicator 400 UL   	K200309X	QuickTamp G2 CW Applicator 1000 UL   
K100307	QuickTamp G2 Applicator 600  	K100164	QuickTamp G2 Applicator 1200  
K100307X	QuickTamp G2 Applicator 600 UL   	K100164X	QuickTamp G2 Applicator 1200 UL   
K200307	QuickTamp G2 CW Applicator 600  	K200164	QuickTamp G2 CW Applicator 1200  
K200307X	QuickTamp G2 CW Applicator 600 UL   	K200164X	QuickTamp G2 CW Applicator 1200 UL   



6.0 QuickTamp® Vac

Long reach with small labels.

QuickTamp Vac can handle very small labels reliably down to 20x20 mm (0.79"x0.79"), thanks to the vacuum in the pad during the application cycle. Our optional height sensor makes handling height variations effortless (valid for all QuickTamp models)

Specifications

- Has same specifications as QuickTamp except for the following:
- Holds vacuum at the Applicator Pad all the way to the product. Suitable for slow apply speed or label size too small to handle with standard QuickTamp.
- Label size D43/T43: (WxL mm): 30 x 20 to 116 x 300
- Label size T63/T43: (WxL mm): 80 x 20 to 176 x 300



Linear
Applicator

Part.No	Part Name	Part.No	Part Name
K100486	QuickTamp Vac G2 Applicator 200	K100489	QuickTamp Vac G2 Applicator 800
K100486X	QuickTamp Vac G2 Applicator 200 UL	K100489X	QuickTamp Vac G2 Applicator 800 UL
K200486	QuickTamp Vac G2 CW Applicator 200	K200489	QuickTamp Vac G2 CW Applicator 800
K200486X	QuickTamp Vac G2 CW Applicator 200 UL	K200489X	QuickTamp Vac G2 CW Applicator 800 UL
K100487	QuickTamp Vac G2 Applicator 400	K100490	QuickTamp Vac G2 Applicator 1000
K100487X	QuickTamp Vac G2 Applicator 400 UL	K100490X	QuickTamp Vac G2 Applicator 1000 UL
K200487	QuickTamp Vac G2 CW Applicator 400	K200490	QuickTamp Vac G2 CW Applicator 1000
K200487X	QuickTamp Vac G2 CW Applicator 400 UL	K200490X	QuickTamp Vac G2 CW Applicator 1000 UL
K100488	QuickTamp Vac G2 Applicator 600	K100491	QuickTamp Vac G2 Applicator 1200
K100489X	QuickTamp Vac G2 Applicator 600 UL	K100491X	QuickTamp Vac G2 Applicator 1200 UL
K200488	QuickTamp Vac G2 CW Applicator 600	K200491	QuickTamp Vac G2 CW Applicator 1200
K200488X	QuickTamp Vac G2 CW Applicator 600 UL	K200491X	QuickTamp Vac G2 CW Applicator 1200 UL

Part.No - K100157

Part Name - Height Measuring Sensor Kit

Including cable and small bracket. Requires portal or similar for mounting above the production line, upstream of the QuickTamp / QuickTamp Vac / QuickTamp Airless.

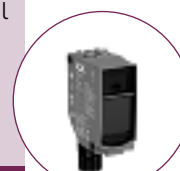
Min 25 mm height required.

Part.No - A100703

Part Name - QuickTamp Pad Support

Support for when using QuickTamp together with long Applicator Pads. Must have an Applicator Pad which has holes for the support (standard pads 200 mm length and longer)

+
ADD
ON



CW
CCW









7.0 NEW QuickTamp® Airless

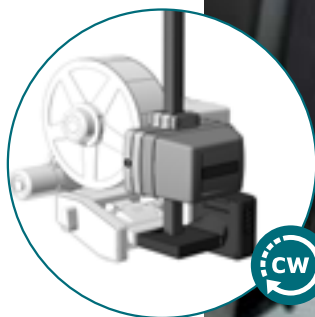
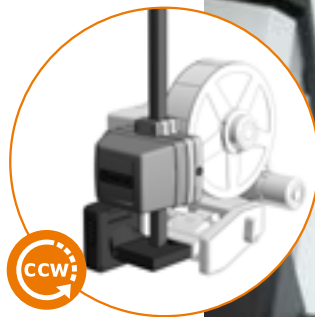
Fully electric Print & Apply solution that delivers high speed and exceptional reliability.

























Evolabel QuickTamp® Airless is a **fully electric** Print & Apply solution that handles height variations up to 1 m (3'3") and conveyor speeds up to 80 m/min (260 fpm). With the built-in Co-Op function, you can double or triple capacity without changing your existing software. It also offers a **retrofit option** to reuse existing Evolabel QuickTamp® Applicator for new applications. Perfect for e-commerce, ideal for shipping labels, and eliminates the need for compressed air.

Specifications

- Suits the D43, T43, D63, T63 or the D43 , T43 , D63 , T63 
- Requires Evolabel CPU G3
- Suitable for applying labels from above on boxes with various heights.
- Label size D43/T43: (WxL mm): 90 x 50 to 116 x 200
- Label size D63/T63: (WxL mm): 150 x 50 to 176 x 120
- With product height data, externally transmitted or through Height measuring sensor kit, the label position remains the same in spite of package height, also at high conveyor speeds.
- Specify label size on the order. Applicator Pad needs to be ordered separately.
- Temperature Range +5°C to +40°C (41°F to 104°F)

Linear
Applicator

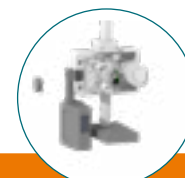


Part.No	Part Name	
100-110-136	QuickTamp Airless G2 Applicator 200	 
100-110-187	QuickTamp Airless G2 CW Applicator 200	 
100-110-138	QuickTamp Airless G2 Applicator 400	 
100-110-743	QuickTamp Airless G2 CW Applicator 400	 
100-110-140	QuickTamp Airless G2 Applicator 600	 
100-110-749	QuickTamp Airless G2 CW Applicator 600	 
100-110-181	QuickTamp Airless G2 Applicator 800	 
100-110-750	QuickTamp Airless G2 CW Applicator 800	 
100-110-183	QuickTamp Airless G2 Applicator 1000	 
100-110-747	QuickTamp Airless G2 CW Applicator 1000	 
100-110-185	QuickTamp Airless G2 Applicator 1200	 
100-110-748	QuickTamp Airless G2 CW Applicator 1200	 

Upgrade Kit

Upgrade your current Evolabel QuickTamp into a QuickTamp Airless, a fully electric Print & Apply system.

- Compatible with QuickTamp applicator
- Requires Evolabel CPU G3



Part.No	Part Name
100-112-944	QuickTamp Airless G2 Upgrade Kit
100-112-945	QuickTamp Airless G2 CW Upgrade Kit



NEW QuickTamp[®] Airless



Part.No	Part Name	+ ADD ON
K100157	Height measuring sensor kit	









8.0 Wipe

Flexible, fast and safe stepper motor driven Applicator for front, rear, top, corner wrap and 2 sided label applications.

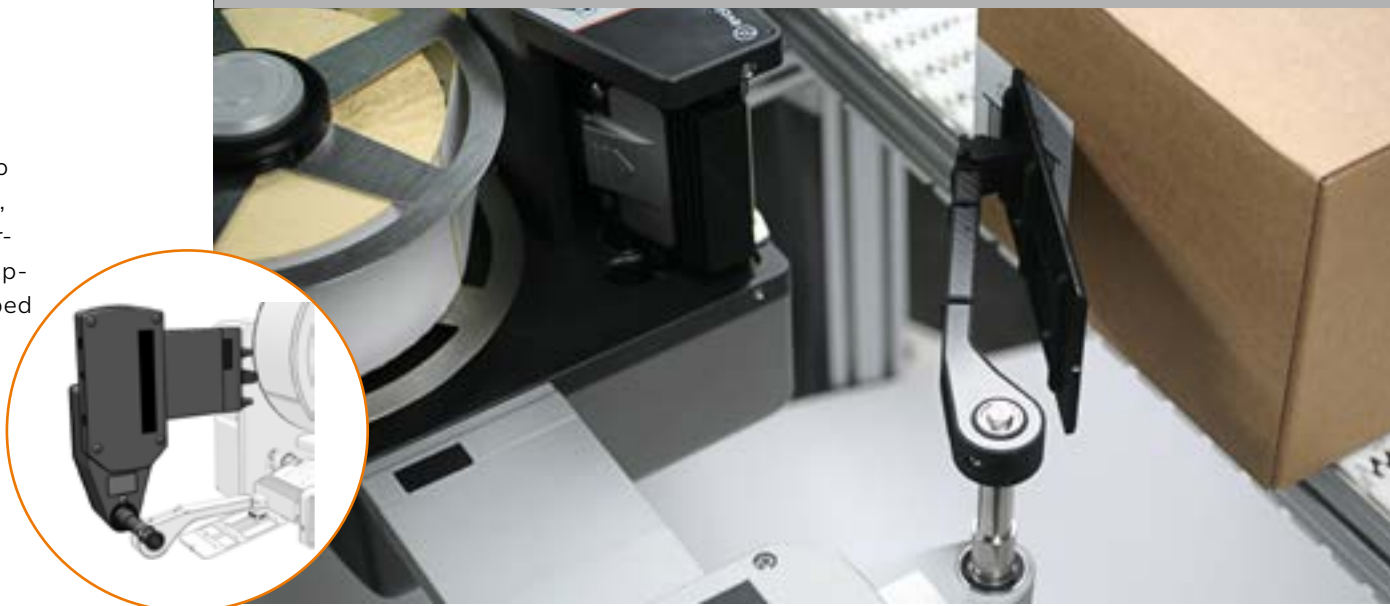
The Evolabel Wipe Applicator is designed to apply two labels on adjacent sides of a box or simply at the front, side, top or back in high speed. It is also perfect for corner wrap Applications, where one part of the label is applied on the front and the other part of the label is wiped around the corner to the top or side of the box.









































Specifications

- Suits the D43, T43, D63, T63 or the D43 , T43 , D63 , T63 
- Rotating mechanical movement up to 95 degrees
- Label positions: From side, front, back, above
- Label size D43/T43: 4"
- Label size D63/T63: 6"
- Specify label size on the order.
Mandatory Accessory (arm and Applicator Pad) needs to be ordered separately.

Rotary Applicators

Our Rotary Applicators apply labels with a rotary motion, perfect for multiple label applications, uneven surfaces, and diverse needs. Customize with various stroke lengths and properties to meet your specific requirements.



Part.No	Part Name		Part.No	Part Name	
K101125	Wipe G2 Applicator 125		K101250	Wipe G2 Applicator 250	
K101125X	Wipe G2 Applicator 125 UL	 	K101250X	Wipe G2 Applicator 250 UL	 
K201125	Wipe G2 CW Applicator 125		K201250	Wipe G2 CW Applicator 250	
K201125X	Wipe G2 CW Applicator 125 UL	 	K201250X	Wipe G2 CW Applicator 250 UL	 
K101150	Wipe G2 Applicator 150		K101300	Wipe G2 Applicator 300	
K101150X	Wipe G2 Applicator 150 UL	 	K201300	Wipe G2 CW Applicator 300	
K201150	Wipe G2 CW Applicator 150		K101350	Wipe G2 Applicator 350	
K201150X	Wipe G2 CW Applicator 150 UL	 	K101350X	Wipe G2 Applicator 350 UL	 
K101175	Wipe G2 Applicator 175		K201350	Wipe G2 CW Applicator 350	
K101175X	Wipe G2 Applicator 175 UL	 	K201350X	Wipe G2 CW Applicator 350 UL	 
K201175	Wipe G2 CW Applicator 175		K101400	Wipe G2 Applicator 400	
K201175X	Wipe G2 CW Applicator 175 UL	 	K201400	Wipe G2 CW Applicator 400	
K101200	Wipe G2 Applicator 200				
K101200X	Wipe G2 Applicator 200 UL	 			
K201200	Wipe G2 CW Applicator 200				
K201200X	Wipe G2 CW Applicator 200 UL	 			



8.1 Mandatory Accessory

One of the following options is needed:

Wipe Arm

Standard arm for Wipe G2.

- Reach X is measured from the centre of rotation to the end of the Applicator Pad (close to printer dispensing edge)
- The arm features an angled mount as an optional add-on: A100569 and A100540

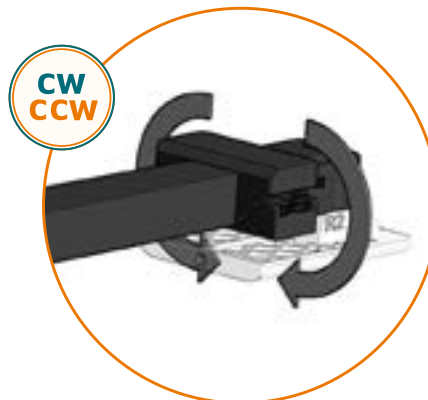
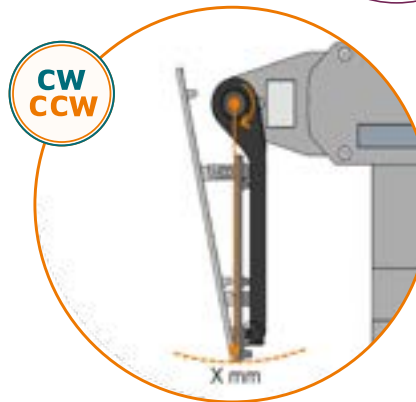
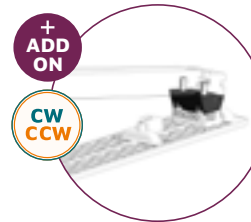
Applies to:
Wipe
Applicator

Rotary
Applicator

Flex Mount Arm

Flex Mount arm for Wipe G2 for tilting surfaces

- Compatible with 4" printers with label length up to 152 mm. Contact Evolabel Sales for other applications.



Part.No	Part Name	Description
A100569	25 deg. Arm to Pad Mount	25 is for arms up to 175 mm long.
A100540	12 deg. Arm to Pad Mount	12 is for arms 200 mm and longer.

The angle mount is an addon for the **Wipe G2 fixed arm** which is sometimes required. The arm must be minimum 50 mm (2") longer than the selected Applicator Pads length. Otherwise, **an angle mount is necessary to be able to mount the Applicator Pad.** See Wipe G2 manual for detailed information.

Part.No	Part Name
A100728	Wipe Arm Support 12 deg.

Support for when using fixed Wipe arms 250 mm and longer arms together with 12 deg. Arm to Pad Mount. Must have an Applicator Pad which has holes for the support (standard pads 200 mm length and longer)

Part.No	Part Name	CW CCW	+ ADD ON
100-017-600	Wipe G2 Arm Fixed Mount 125	CW CCW	+ ADD ON
100-017-618	Wipe G2 Arm Fixed Mount 150	CW CCW	+ ADD ON
100-017-613	Wipe G2 Arm Fixed Mount 175	CW CCW	+ ADD ON
100-017-614	Wipe G2 Arm Fixed Mount 200	CW CCW	+ ADD ON
100-017-609	Wipe G2 Arm Fixed Mount 250	CW CCW	+ ADD ON
100-017-602	Wipe G2 Arm Fixed Mount 300	CW CCW	+ ADD ON
100-017-610	Wipe G2 Arm Fixed Mount 350	CW CCW	+ ADD ON
100-017-604	Wipe G2 Arm Fixed Mount 400	CW CCW	+ ADD ON

Part.No	Part Name	CW CCW
100-017-606	Wipe G2 Arm Flex Mount 150	CW CCW
100-017-631	Wipe G2 Arm Flex Mount 175	CW CCW
100-017-601	Wipe G2 Arm Flex Mount 200	CW CCW
100-017-603	Wipe G2 Arm Flex Mount 250	CW CCW
100-017-632	Wipe G2 Arm Flex Mount 300	CW CCW
100-017-599	Wipe G2 Arm Flex Mount 350	CW CCW
100-017-629	Wipe G2 Arm Flex Mount 400	CW CCW



Rotary
Applicator





9.0 Wipe90

Allows fast, accurate and safe label application on one or two faces of the box.

The unique tactile arm detects not only the product for perfect label apply but also any obstacle in its way - which enhances both safety and reliability. This enables fast and precise labeling, even on very light products, both adjacent sides and corner wrap. The ease of use and reliability makes the Wipe90 G2 well suited for automated industries and logistic centers.

The system's fast and rotating movement 90 degrees versus the print direction, makes it ideal for applying wide and short labels at high speed and accuracy. A function for pre-apply position gives very accurate label positions also at very high speeds.

Specifications

- Suits the D43, T43, D63, T63 or the D43 , T43 , D63 , T63 
- **Applicator technology:** Fast rotating mechanical movement (step motor driven) 90 deg. versus the print direction
- Apply distance varies with the arm length. See the manual for details.
- **Label positions:** From side, from above, on front or rear. Right or left side mounting.
- **Label size D43/T43, WxL mm:** 36 x 15 to 116 x 152(*)
Label size D63/T63, WxL mm: 90 x 20 to 176 x 152(*)
- Specify label size on the order.
 Mandatory Accessory (arm and Applicator Pad) needs to be ordered separately.

(*) For front labeling, only, the label length can be longer than 152 mm. For side apply of longer labels, contact sales@evolabel



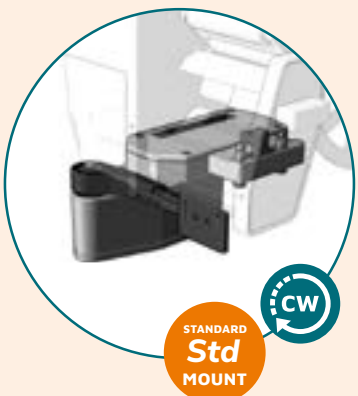
Standard mount



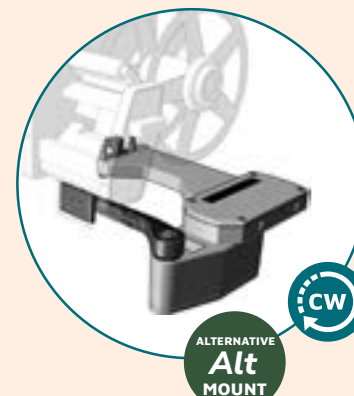
Alternative mount



Wipe90



Part.No	Part Name	Icons
K102200	Wipe90 G2 Applicator 200	Std mount, CCW
K102200X	Wipe90 G2 Applicator 200 UL	Std mount, CCW, UL
K202200	Wipe90 G2 CW Applicator 200	Std mount, CW
K202200X	Wipe90 G2 CW Applicator 200 UL	Std mount, CW, UL
K102250	Wipe90 G2 Applicator 250	Std mount, CCW
K102250X	Wipe90 G2 Applicator 250 UL	Std mount, CCW, UL
K202250	Wipe90 G2 CW Applicator 250	Std mount, CW
K202250X	Wipe90 G2 CW Applicator 250 UL	Std mount, CW, UL
K102300	Wipe90 G2 Applicator 300	Std mount, CCW
K102300X	Wipe90 G2 Applicator 300 UL	Std mount, CCW, UL
K202300	Wipe90 G2 CW Applicator 300	Std mount, CW
K202300X	Wipe90 G2 CW Applicator 300 UL	Std mount, CW, UL
K102350	Wipe90 G2 Applicator 350	Std mount, CCW
K202350	Wipe90 G2 CW Applicator 350	Std mount, CW
K102400	Wipe90 G2 Applicator 400	Std mount, CCW
K102400X	Wipe90 G2 Applicator 400 UL	Std mount, CCW, UL
K202400	Wipe90 G2 CW Applicator 400	Std mount, CW
K202400X	Wipe90 G2 CW Applicator 400 UL	Std mount, CW, UL



Part.No	Part Name	Icons
K103200	Wipe90 Alt G2 Applicator 200	Alt mount, CCW
K103200X	Wipe90 Alt G2 Applicator 200 UL	Alt mount, CCW, UL
K203200	Wipe90 Alt G2 CW Applicator 200	Alt mount, CW
K203200X	Wipe90 Alt G2 CW Applicator 200 UL	Alt mount, CW, UL
K103250	Wipe90 Alt G2 Applicator 250	Alt mount, CCW
K103250X	Wipe90 Alt G2 Applicator 250 UL	Alt mount, CCW, UL
K203250	Wipe90 Alt G2 CW Applicator 250	Alt mount, CW
K203250X	Wipe90 Alt G2 CW Applicator 250 UL	Alt mount, CW, UL
K103300	Wipe90 Alt G2 Applicator 300	Alt mount, CCW
K103300X	Wipe90 Alt G2 Applicator 300 UL	Alt mount, CCW, UL
K203300	Wipe90 Alt G2 CW Applicator 300	Alt mount, CW
K203300X	Wipe90 Alt G2 CW Applicator 300 UL	Alt mount, CW, UL
K103350	Wipe90 Alt G2 Applicator 350	Alt mount, CCW
K203350	Wipe90 Alt G2 CW Applicator 350	Alt mount, CW
K103400	Wipe90 Alt G2 Applicator 400	Alt mount, CCW
K103400X	Wipe90 Alt G2 Applicator 400 UL	Alt mount, CCW, UL
K203400	Wipe90 Alt G2 CW Applicator 400	Alt mount, CW
K203400X	Wipe90 Alt G2 CW Applicator 400 UL	Alt mount, CW, UL



9.1 Mandatory Accessory

One of the following options is needed:

Wipe 90 Arm

Standard arm for Wipe90 G2 K102xxx and K103xxx, K202xxx and K203xxx.

- Reach X is measured from the center of rotation to where the air exits the arm (midpoint of 4" printhead).

Applies to:
Wipe90
Applicator



Rotary
Applicator

Flex Mount Arm

Flex Mount arm for Wipe90 G2 K102xxx, K103xxx (*), K202xxx and K203xxx (*).

- Reach X is measured from the center of rotation to where the air exits the arm (midpoint of 4" printhead).
- Compatible with 4" and 6" printers with label length up to 122 mm.



Part.No	Part Name	
100-017-616	Wipe90 G2 Arm Fixed Mount 200	
100-017-617	Wipe90 G2 Arm Fixed Mount 250	
100-017-612	Wipe90 G2 Arm Fixed Mount 300	
100-017-630	Wipe90 G2 Arm Fixed Mount 350	
100-017-615	Wipe90 G2 Arm Fixed Mount 400	

Part.No	Part Name	
100-017-608	Wipe90 G2 Arm Flex Mount 200	
100-017-611	Wipe90 G2 Arm Flex Mount 250	
100-017-605	Wipe90 G2 Arm Flex Mount 300	
100-017-628	Wipe90 G2 Arm Flex Mount 350	
100-017-607	Wipe90 G2 Arm Flex Mount 400	

(* for Wipe90 Alt Mount, only 4" Applicator Pads can be used in the standard range. 6" pad is possible but requires a custom pad.





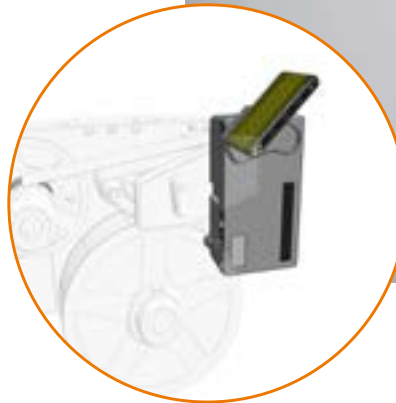
10.0 NEW Belt G3

Applies labels with high speed and precision on the bottom, side or on top of packages.

A vacuum belt transports the label from the printer to the product. Running the belt at the same speed as the conveyor gives very accurate label positioning, even on extremely light products and from underneath. The new mirrored design option allows for more accessible installations and flexible line configurations.

Specifications

- Suits the D43 and T43
- **Applicator technology:** The vacuum belt moves the label from the printer to the product with the speed of the product.
- **Label positions:** From below, above or right and left sides
- **Flexible label size WxL mm:** 30 x 30 to 116 x 150



Contact free Applicators

Our Contact free Applicators apply labels without direct contact, ensuring a touchless and safe labeling process. Various settings and properties can be tailored to meet your specific labeling requirements while maintaining a safe and efficient operation.



Part.No	Part Name	
100-052-144	Belt G3 Applicator	 
100-045-792	Belt G3 CW Applicator	 

Contact free
Applicator



10.1 Belt G3 Accessories

Belt Extension Brush & Belt Bottom Labeling Assembly

These accessories provide the flexibility to tailor the applicator to your specific production needs and ensures perfect application every time. Designed to enhance label application on products with uneven surfaces or those not perfectly aligned to the applicator. With the extension brush accessory, the applicator can handle longer labels.

Specifications - Belt Extension Brush

- **Add on extension brush** for Belt Applicator. Has support blow for increased label application precision.
- **Label positions:** From above or right and left sides.
- **Short Version Label size WxL mm:** 30 x 50 to 116 x 180
- **Long Version Label size WxL mm:** 30 x 120 to 116 x 240

Specifications – Belt Bottom Labeling Assembly

- **Add on extension for Belt Applicator.** Has support rollers for install on level with conveyors with low impact on product. Has support blow for increased label application precision.
- **Label Positions:** Should be used for bottom labeling
- **Label size WxL mm:** 30x50 to 116x180

Part.No	Part Name		+ ADD ON
100-073-444	Belt G3 Extension Brush Short		
100-073-454	Belt G3 CW Extension Brush Short		
100-075-188	Belt G3 Extension Brush Long		
100-075-118	Belt G3 CW Extension Brush Long		



Part.No	Part Name		+ ADD ON
100-095-588	Belt G3 Bottom Labeling Assembly		
100-095-714	Belt G3 CW Bottom Labeling Assembly		



The Belt G1 Applicator will reach **end of sales** and the last day to place an order is **March 31 2026**. For the same functionality, we recommend transitioning to the **Belt G3**. Please note that the Belt G3 applicator is only compatible with the CPU Unit G3

11.0 Belt G1

Applies labels with high speed and precision on the bottom or on top of packages.

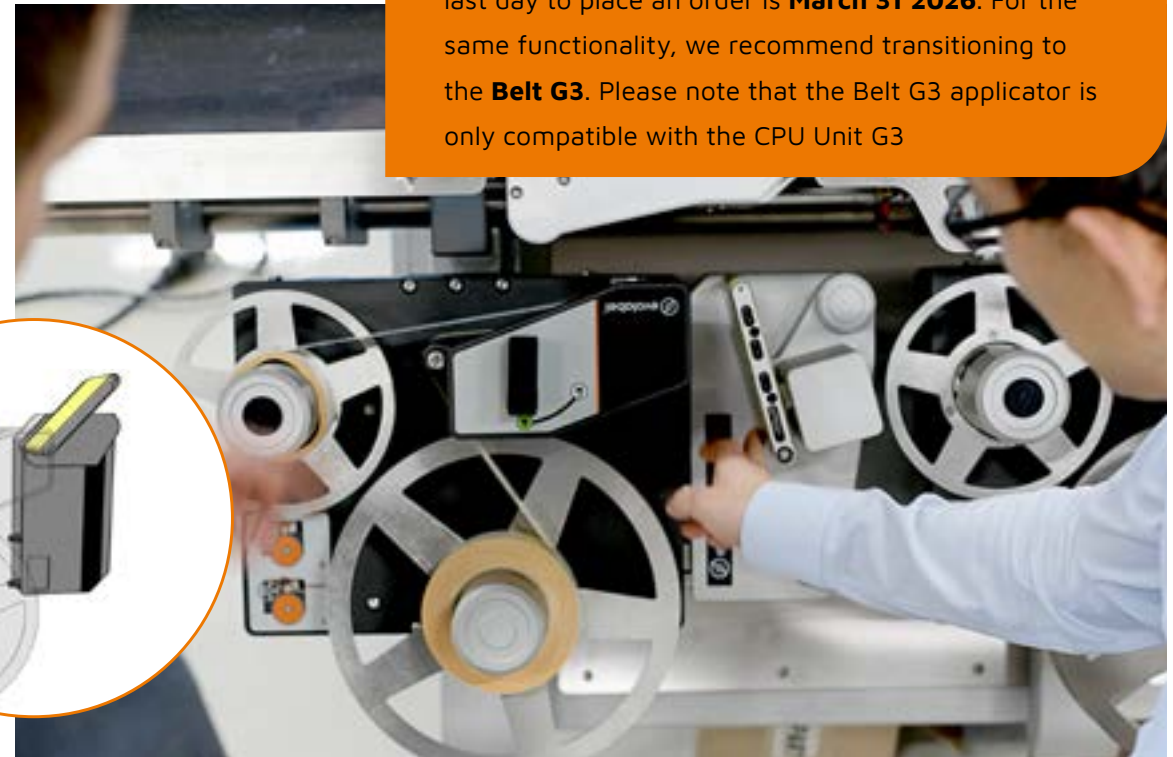
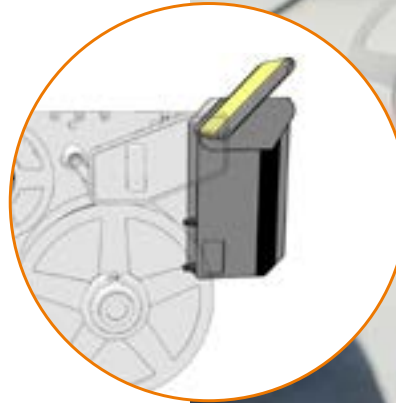
A vacuum belt transports the label from the printer to the product. Running the belt at the same speed as the conveyor gives very accurate label positioning, even on extremely light products and from underneath.

Specifications

- Suits the D43 and T43
- **Applicator technology:** The vacuum belt moves the label from the printer to the product with the speed of the product.
- **Label positions:** From below or from above
- **Flexible label size WxL mm:** 30 x 30 to 116 x 150

Specifications - Belt Extension Brush

- **Add on extension brush** for Belt Applicator. Has support blow for increased label application precision.
- **Label positions:** From above or right and left sides.
- **Short Version Label size WxL mm:** 30x50 to 116x180
- **Short Version Label size WxL mm:** 30x120 to 116x240



Part.No	Part Name
A100261	Belt Applicator

Contact free
Applicator

Part.No	Part Name
100-073-444	Belt G3 Extension Brush Short
100-073-454	Belt G3 CW Extension Brush Short
100-075-188	Belt G3 Extension Brush Long
100-075-118	Belt G3 CW Extension Brush Long

+
ADD
ON





12.0 BlowVac

Blow Applicator for contact free application

Applies labels with sizes up to 150x100 mm (6"x4") without any moving parts. The patented Applicator Pad has an integrated air-knife that applies the label with good precision from a distance up to 150 mm (6").



Part.No	Part Name	Contact free Applicator
A100262	BlowVac Applicator	
A100262X	BlowVac Applicator UL	

Specifications

- Suits the D43, T43, D63, T63
- **Applicator technology:** Blow (contact free) with vacuum to hold the label
- **Apply distance:** 50 – 150 mm
- **Label positions:** From side, from above
- **Flexible label size WxL mm:** 75 x 38 to 150 x 100
- Specify label size on the order.
An Applicator Pad needs to be ordered separately.



Our Applicator Pads

- SoftPad for D43/T43 Range
- SoftPad for D63/T63 Range
- D43/T43 Range
- D63/T63 Range
- QuickTamp Airless for D43/T43 Range
- QuickTamp Airless for D63/T63 Range
- BlowVac for D43/T43 Range
- BlowVac for D63/T63 Range

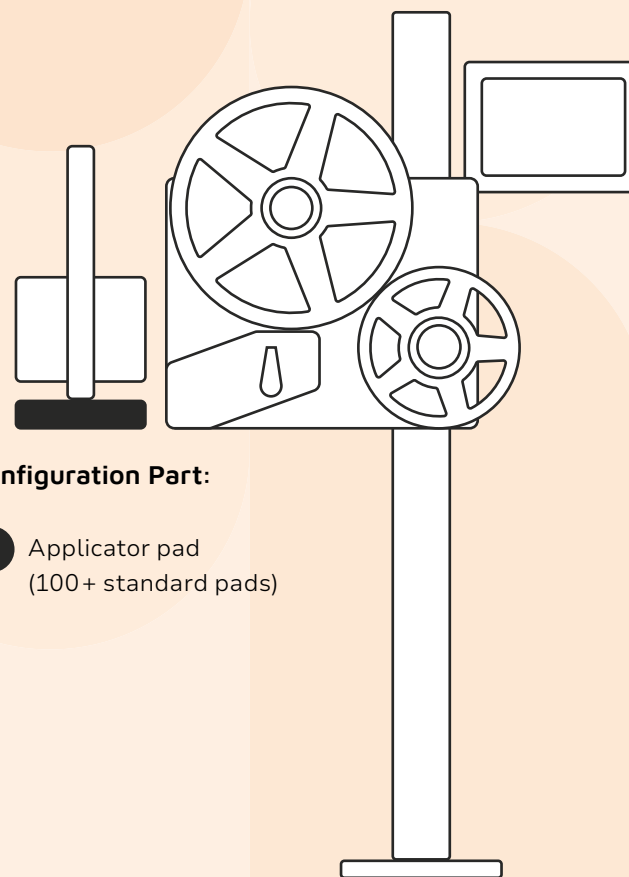




Applicator Pads Navigation System

Explore our wide range of Applicator Pads seamlessly integrated into our flexible Modular System.

Our innovative Applicator Pads leverage 3D printing technology in plastic, offering a compact and lightweight design. Their user-friendly design ensures easy replacement and is available for a wide range of label sizes. While our standard range covers most label sizes, our 3D printing capability allows us to create pads tailored to your specific requirements, such as one pad for multiple label sizes.



Configuration Part:

- 4 Applicator pad
(100+ standard pads)



Applicator Pads

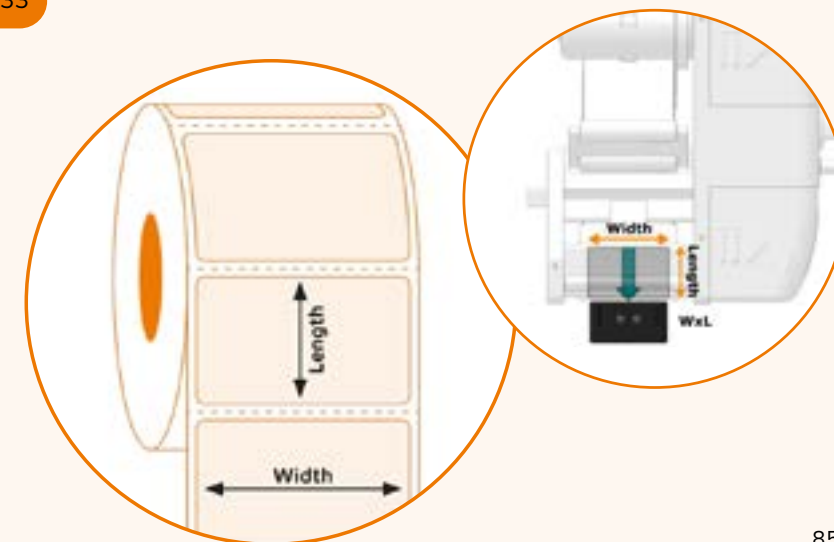
How to read the table

Label Size Width: 90

	Label Width Wipe 90 (*)	30 - 39 mm 36 - 49 mm	40 - 54 mm 50 - 64 mm	55 - 69 mm 65 - 79 mm	70 - 84 mm 80 - 94 mm	85 - 99 mm 95 - 109 mm	100 - 116 mm 110 - 116 mm
Label Length	Pad Size	36	50	65	80	95	110
15 - 20 mm (**)	15 (33)	AP036015	AP050015	AP065015	AP080015	AP095015	AP110015
Label Size Length: 35	21 - 42 mm	AP036033	AP050033	AP065033	AP080033	AP095033	AP110033
	43 - 62 mm	AP036050	AP050050	AP065050	AP080050	AP095050	AP110050
	63 - 87 mm	AP036070	AP050070	AP065070	AP080070	AP095070	AP110070
	88 - 102 mm	AP036090	AP050090	AP065090	AP080090	AP095090	AP110090
	103 - 122 mm	AP036110	AP050110	AP065110	AP080110	AP095110	AP110110

Example: Label size 90x35 (WxL) gives Part.No AP095033

- Ordering:** Use the numbers from the table in the order. Delivery time is 3-4 weeks. (The names of the standard pad range, are based on the actual dimensions of the pad and are also marked on the pad itself for reference.)
- Can't find your size?** Label sizes outside the chart and T43 label size used for T63 Printers are not part of the standard offer, contact Evolabel sales for more info.
- Clockwise:** All standard pads are fully compatible with Clockwise and have interfaces for both CCW and CW.





13.0 SoftPad

Range - D43/T43

Evolabel Applicator Pads, SoftPads enhance precision on uneven surfaces and effectively manage packages or products of different materials or shapes.

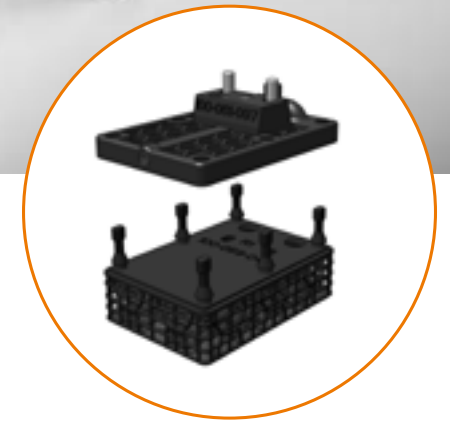
The exceptional flexibility of SoftPads is ideal for challenging applications, including curved surfaces like drainpipes, shrink wrap package products, beer kegs or pooling systems crates for the food industry. The SoftPads applies with perfect precision on concave and convex surface.

The SoftPad consists of two main parts, one solid part called Venturi and one compressible wear and tear part called Cushion. They are easily assembled and disassembled by hand, without the need for tools.

Specifications

Compatible Applicators:

- **eTamp** with Fixed AP Mount A100533
- **Wipe G2** without Angle Mount installed on Wipe arm and only for front & back labeling.
- **QuickTamp Vac**

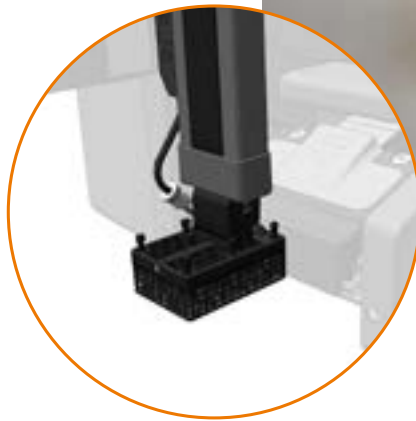


	Label Width	30 - 54 mm	55 - 69 mm	70 - 84 mm	85 - 99 mm	100 - 118 mm
Label Length	Pad Size	50	65	80	95	110
21 - 42 mm	33	100-061-095	100-061-099	100-061-105	100-061-111	100-061-117
43 - 62 mm	50	100-061-096	100-061-100	100-061-106	100-061-112	100-061-118
63 - 87 mm	70	100-061-097	100-061-101	100-061-107	100-061-113	100-061-119
88 - 102 mm	90	100-061-098	100-061-102	100-061-108	100-061-114	100-061-120
103 - 122 mm	110		100-061-103	100-061-109	100-061-115	100-061-121
123 - 152 mm	140		100-061-104	100-061-110	100-061-116	100-061-122



14.0 SoftPad Range - D63/T63

Descriptions contain width and length in mm,
for example: SoftPad 150x90



	Label Width	80-96 mm	97-115 mm	115-134 mm	135-154 mm	155-176 mm
Label Length	Pad Size	92	111	130	150	170
20 - 42 mm	33	100-060-765	100-060-770	100-060-780	100-061-084	100-061-091
43 - 62 mm	50	100-060-766	100-060-771	100-060-781	100-061-085	100-061-092
63 - 87 mm	70	100-060-767	100-060-772	100-060-782	100-061-087	
88 - 102 mm	90	100-060-768	100-060-773	100-060-964	100-061-088	
103 - 122 mm	110	100-060-769	100-060-774	100-061-083	100-061-089	





15.0 Applicator Pad

Range - D43/T43

Descriptions contain width and length in mm, for example: **Applicator Pad 80x110**. All pads in the table are Coldstore compatible, but you must use a Coldstore applicator for this option.

- (*) For secure side apply with Wipe 90 Applicator, the label size needs to be minimum the same width as the physical width of the Applicator Pad.
- (**) For label length of 17 mm and shorter, the gap between the labels on the label roll must be larger than standard. Minimum gap (leading edge to leading edge) is 20 mm.
- (α) Narrow and/or long labels generally work well but must be tested and verified by the Partner before installation.



 	Label Width Wipe 90 (*)	30 - 39 mm 36 - 49 mm	40 - 54 mm 50 - 64 mm	55 - 69 mm 65 - 79 mm	70 - 84 mm 80 - 94 mm	85 - 99 mm 95 - 109 mm	100 - 116 mm 110 - 116 mm
Label Length	Pad Size	36	50	65	80	95	110
15 - 20 mm (**)	15 (33)	AP036015	AP050015	AP065015	AP080015	AP095015	AP110015
21 - 42 mm	33	AP036033	AP050033	AP065033	AP080033	AP095033	AP110033
43 - 62 mm	50	AP036050	AP050050	AP065050	AP080050	AP095050	AP110050
63 - 87 mm	70	AP036070	AP050070	AP065070	AP080070	AP095070	AP110070
88 - 102 mm	90	AP036090	AP050090	AP065090	AP080090	AP095090	AP110090
103 - 122 mm	110	AP036110	AP050110	AP065110	AP080110	AP095110	AP110110
123 - 152 mm	140	AP036140 (α)	AP050140	AP065140	AP080140	AP095140	AP110140
153 - 182 mm	170	AP036170 (α)	AP050170 (α)	AP065170	AP080170	AP095170	AP110170
183 - 212 mm	200	AP036200 (α)	AP050200 (α)	AP065200 (α)	AP080200	AP095200	AP110200
213 - 242 mm	230	AP036230 (α)	AP050230 (α)	AP065230 (α)	AP080230	AP095230	AP110230
243 - 272 mm	260	100-024-881 (α)	100-024-883 (α)	100-024-885 (α)	100-024-887 (α)	100-024-889 (α)	100-024-891 (α)
273 - 300 mm	290	100-024-882 (α)	100-024-884 (α)	100-024-886 (α)	100-024-888 (α)	100-024-890 (α)	100-024-892 (α)




16.0 Applicator Pad

Range - D63/T63

Descriptions contain width and length in mm, for example: Applicator Pad 150x260. All pads in the table are compatible with Coldstore, but you must use a Coldstore applicator for this option.

- (*) For secure side apply with Wipe 90 Applicator, the label size needs to be minimum the same width as the physical width of the Applicator Pad.
- (x) Narrow and/or long labels generally work well but must be tested and verified by the Partner before installation.



	Label Width Wipe 90 (*)	80-94 mm 90-110 mm	96-115 mm 111-117 mm	118-129 mm	115-134 mm 130-149 mm	135-154 mm 150-169 mm	155-176 mm 170-176 mm
Label Length	Pad Size	90	111	118	130	150	170
20 - 42 mm	33	100-025-126	100-025-141	AP118033	AP130033	AP150033	AP170033
43 - 62 mm	50	100-025-142	100-025-152	AP118050	AP130050	AP150050	AP170050
63 - 87 mm	70	100-025-143	100-025-153	AP118070	AP130070	AP150070	AP170070
88 - 102 mm	90	100-025-144	100-025-154	AP118090	AP130090	AP150090	AP170090
103 - 122 mm	110	100-025-145	100-025-155	AP118110	AP130110	AP150110	AP170110
123 - 152 mm	140	100-025-146	100-025-156	AP118140	AP130140	AP150140	AP170140
153 - 182 mm	170	100-025-147	100-025-157	AP118170	AP130170	AP150170	AP170170
183 - 212 mm	200	100-025-148	100-025-158	AP118200	AP130200	AP150200	AP170200
213 - 242 mm	230	100-025-149	100-025-159	AP118230	AP130230	AP150230	AP170230
243 - 272 mm	260	100-025-150 (x)	100-025-160 (x)	100-025-171 (x)	100-025-183 (x)	100-025-194 (x)	100-025-205 (x)
273 - 300 mm	290	100-025-151 (x)	100-025-161 (x)	100-025-172 (x)	100-025-184 (x)	100-025-195 (x)	100-025-206 (x)



17.0 Applicator Pad

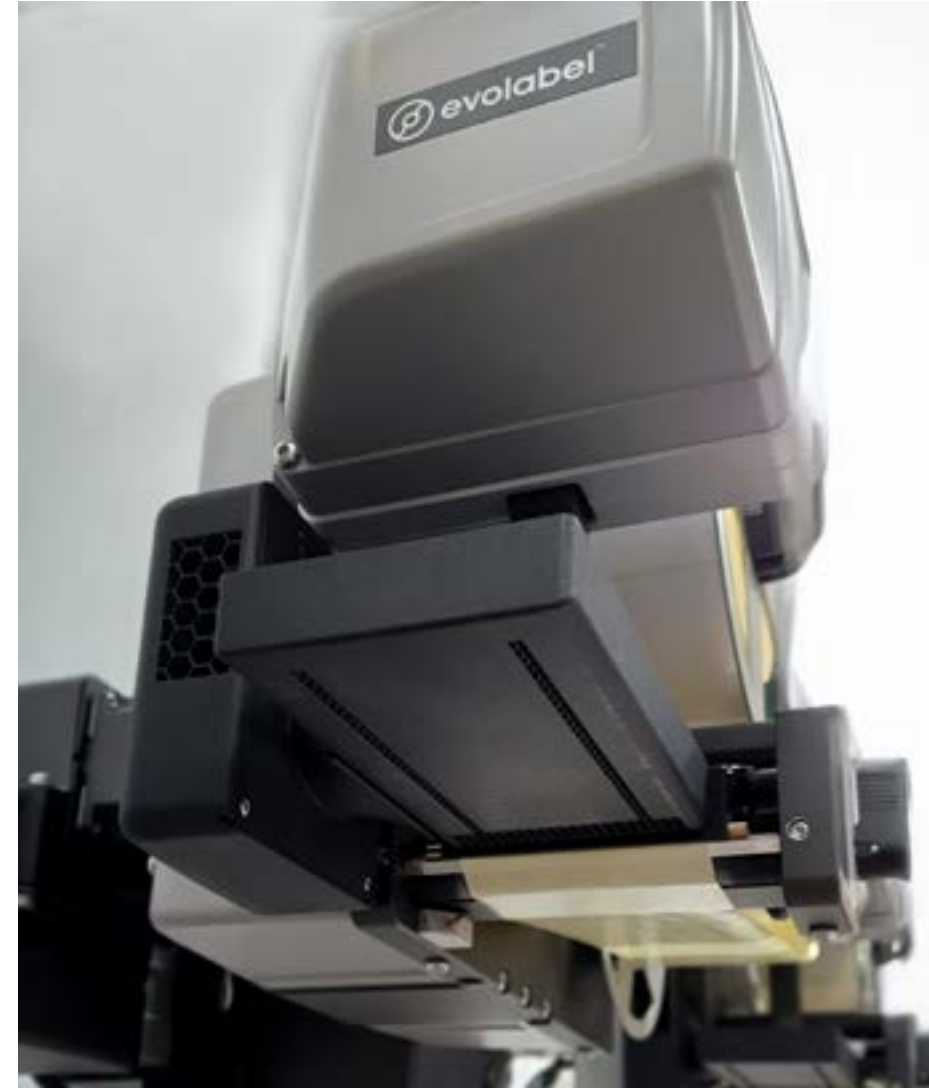
Range - NEW! QuickTamp®

Airless D43/T43

Descriptions contain width and length in mm

- Please ensure to order an Airless Applicator Pad must match your applicator:
CCW applicators use CCW pads, and CW applicators use CW pads.

Part No.	Part Name		Label Length
100-115-632	Airless Pad 4" W90-116 x L50-64		50 - 64 mm
100-115-658	Airless Pad CW 4" W90-116 x L50-64		50 - 64 mm
100-115-633	Airless Pad 4" W90-116 x L65-89		65 - 89 mm
100-115-659	Airless Pad CW 4" W90-116 x L65-89		65 - 89 mm
100-115-634	Airless Pad 4" W90-116 x L90-114		90 - 114 mm
100-115-660	Airless Pad CW 4" W90-116 x L90-114		90 - 114 mm
100-115-635	Airless Pad 4" W90-116 x L115-139		115 - 139 mm
100-115-661	Airless Pad CW 4" W90-116 x L115-139		115 - 139 mm
100-115-636	Airless Pad 4" W90-116 x L140-164		140 - 164 mm
100-115-662	Airless Pad CW 4" W90-116 x L140-164		140 - 164 mm
100-115-637	Airless Pad 4" W90-116 x L165-189		165 - 189 mm
100-115-663	Airless Pad CW 4" W90-116 x L165-189		165 - 189 mm
100-115-638	Airless Pad 4" W90-116 x L190-200		190 - 200 mm
100-115-664	Airless Pad CW 4" W90-116 x L190-200		190 - 200 mm





18.0 Applicator Pad

Range - QuickTamp®

Airless D63/T63

Descriptions contain width and length in mm.

- Please ensure you order an Airless Applicator Pad that matches your applicator:
CCW applicators use CCW pads, and CW applicators use CW pads.

Part No.	Part Name		Label Length
100-115-674	Airless Pad CCW 6" W150-176 x L50-59		50 - 59 mm
100-115-683	Airless Pad CW 6" W150-176 x L50-59		50 - 59 mm
100-115-675	Airless Pad CCW 6" W150-176 x L60-79		60 - 79 mm
100-115-684	Airless Pad CW 6" W150-176 x L60-79		60 - 79 mm
100-115-676	Airless Pad CCW 6" W150-176 x L80-99		80 - 99 mm
100-115-685	Airless Pad CW 6" W150-176 x L80-99		80 - 99 mm
100-115-677	Airless Pad CCW 6" W150-176 x L100-120		100 - 120 mm
100-115-686	Airless Pad CW 6" W150-176 x L100-120		100 - 120 mm





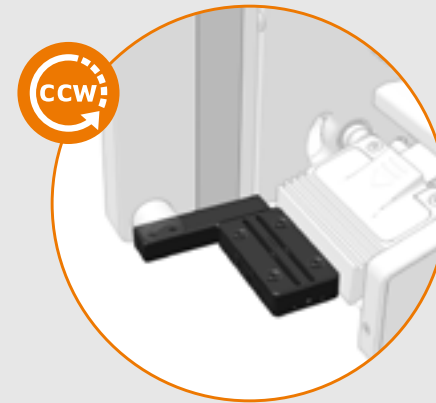
19.0 Applicator Pad

Range - BlowVac D43/T43

Applicator Pads for BlowVac Applicators have fixed label sizes. Choose Pad depending on your requirements.

Specifications

- Available for CCW - Counter Clockwise
- Range for 4" and 6" Printers.



Part.No	Part Name	Label Size	
AP100394	Applicator Pad BlowVac 60x60	WxL mm: 60x60	
AP100142	Applicator Pad BlowVac 70x70	WxL mm: 70x70	
AP100151	Applicator Pad BlowVac 75x50	WxL mm: 75x50	
AP100105	Applicator Pad BlowVac 80x80	WxL mm: 80x80	
AP100258	Applicator Pad BlowVac 90x60	WxL mm: 90x60	
AP100149	Applicator Pad BlowVac 100x50	WxL mm: 100x50	
AP100286	Applicator Pad BlowVac 100x58	WxL mm: 100x58	
AP100288	Applicator Pad BlowVac 100x70	WxL mm: 100x70	
AP100338	Applicator Pad BlowVac 100x100	WxL mm: 100x100	
AP100146	Applicator Pad BlowVac 101.6x63.5 (4"x2.5")	WxL mm/inch: 101.6x63.5 (4"x2.5")	
AP100150	Applicator Pad BlowVac 102x76	WxL mm: 102x76	
AP100088	Applicator Pad BlowVac 104x55	WxL mm: 104x55	
AP100089	Applicator Pad BlowVac 104x104	WxL mm: 104x104	
AP100066	Applicator Pad BlowVac 105x60, 95x60	WxL mm: 105x60, 95x60	
AP100051	Applicator Pad BlowVac 105x100	WxL mm: 105x100	



20.0 Applicator Pad

Range - BlowVac D63/T63

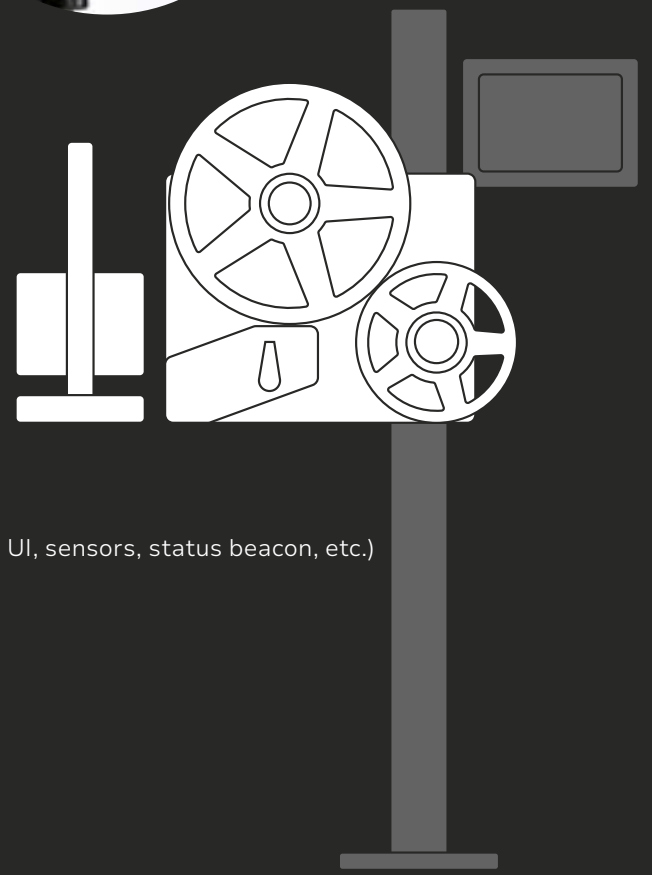
Part.No	Part Name	Label Size	
AP100100	Applicator Pad BlowVac 75x50	WxL mm: 75x50	
AP100073	Applicator Pad BlowVac 76,2x38,1 (3"x1.5")	WxL inch/mm: 3x1.5 / 76.2x38.1	
AP100056	Applicator Pad BlowVac 101.6x38.1 (4"x1.5")	WxL inch/mm: 4x1.5 / 101.6x38.1	
AP100046	Applicator Pad BlowVac 101.6x50.8 (4"x2")	WxL inch/mm: 4x2 / 101.6x50.8	
AP100259	Applicator Pad BlowVac 105x76	WxL mm: 105x76	
AP100123	Applicator Pad BlowVac 130x45	WxL mm: 130x45	
AP100053	Applicator Pad BlowVac 148x74	WxL mm: 148x74	
AP100119	Applicator Pad BlowVac 148x105	WxL mm: 148x105	
AP100365	Applicator Pad BlowVac 149x99	WxL mm: 149x99	
AP100131	Applicator Pad BlowVac 150x65	WxL mm: 150x65	
AP100040	Applicator Pad BlowVac 152.4x101.6 (6"x4")	WxL inch/mm: 6x4 / 152.4x101.6	





Our Accessories

- Mounting Parts
- User Interface
- Printer Accessories
- Sensors, Scanners and Relay Box



Configure part:

- 5 Accessories (stand, UI, sensors, status beacon, etc.)



Symbol legend

For product range navigation, use the icons below.



Counter Clockwise Print & Apply, standard edition of product range.



Clockwise Print & Apply, a mirrored design of the products in order to provide more flexibility and additional solutions for installations.



Counter Clockwise and Clockwise, suitable for both product range editions.



UL Certified products, stands for Underwriters Laboratories and certifies products to ensure compliance with UL safety standards.



Add an accessory to enhance the features and functions of the product.

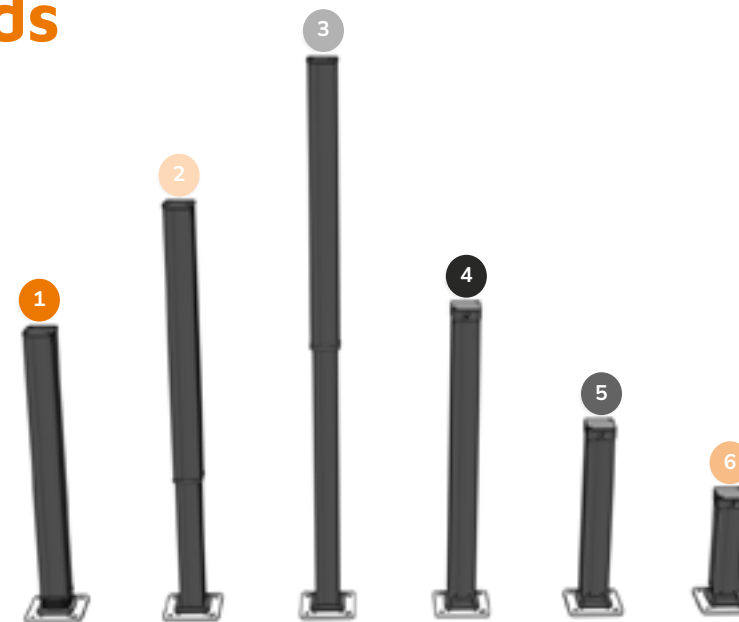


21.1 Mounting Parts

Fixed and Motorized Regular Size Stands

Consists of square aluminum profiles with specific outer dimensions: 83x83mm, 96x96mm, 129x129mm, 146x146mm

Position	Part.No	Part Name	Description
1	A100509	Fixed Stand 1000 mm	Regular size fixed stands with 83 mm (bottom) and 96 mm (top) profile
2	A100248	Fixed Stand 1500 mm	
3	A100249	Fixed Stand 2000 mm	
4	A100291	Motorized Stand 1100-1500 mm	- Regular size motorized stands with 83 mm (bottom) and 96 mm (top) profile. - Every printer can connect up to two stands. External power is optional.
4	A100291X	Motorized Stand 1100-1500 mm UL	
5	A100292	Motorized Stand 650-1050 mm	- A cable needs to be ordered separately. - A100292 & A100298: Mounting Parts - Pivotal stand, for horizontal movements.
5	A100292X	Motorized Stand 650-1050 mm UL	
6	A100298	Motorized Stand 375-575 mm Pull	To connect the stand to the printer. 1m
6	A100298X	Motorized Stand 375-575 mm, Pull UL	
	C100106	Cable 15P DSUB to 5P M12 1 m	Extra long cable for stand-printer conn.
	C100117	Cable 15P DSUB to 5P M12 3.5 m	



21.2 Mounting Parts -

Floor Mounts Regular Size Stands

Position	Part.No	Part Name	Description
1	P101171	Floor Stand Plate	Stainless steel plate with interface between stand and floor. Note: only fits with regular size stands
2	A100367	Floor Stand Base (H-foot)	Aluminum frame with four wheels and feet for easy positioning, featuring holes for floor bolting. Note: Compatible only with regular-size stands
3	P101187	Base Stand 500 mm	Strong stainless steel base to raise regular size stands x mm. Note: only fits with regular size stands, floor mount plate integrated.
4	P101878	Base Stand 1000 mm	
5	P101879	Base Stand 1500 mm	



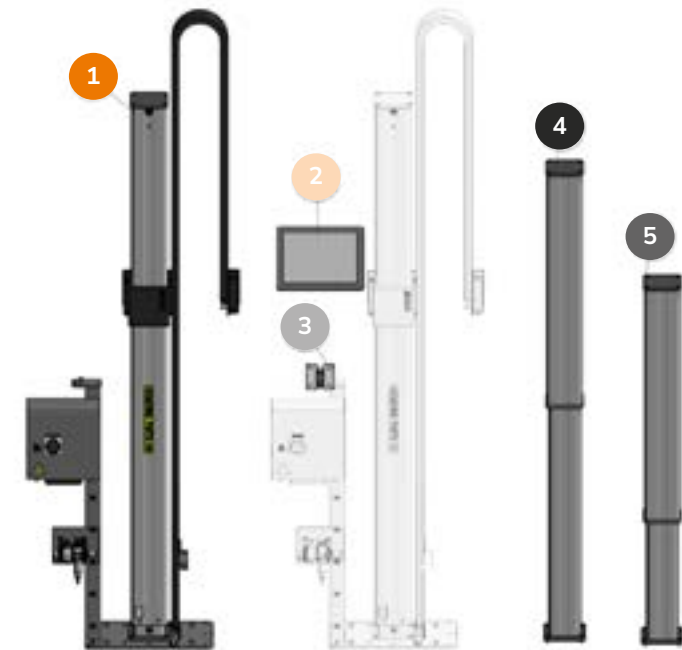


21.3 Mounting Parts

Fixed and Motorized XL Stands



Position	Part.No	Part Name	Description
1	K100388 K100388X	Motorized Stand XL Motorized Stand XL UL	Containing: Motorized stand XL 2.3-3.9 m (1.6 m displacement), Floor stand plate, X-Y bracket, External cable management, Electrical Cabinet, Flexible Cables, Accessory cable
2	K100395	Screen Mount with Screen and Flexible Cables	15" Touch Display for printer operation -addon for K100388
3	K100176	Screen Mount for Motorized Stand XL	VESA 75 and 100 Screen mount Includ in K100395
4	A100474	Fixed Stand 2000 XL	XL size fixed stands with 129 mm (bottom) and 146 mm (top) profile.
5	A100487	Fixed Stand 1500 XL	Note: Floor Mount needs to be ordered separately.

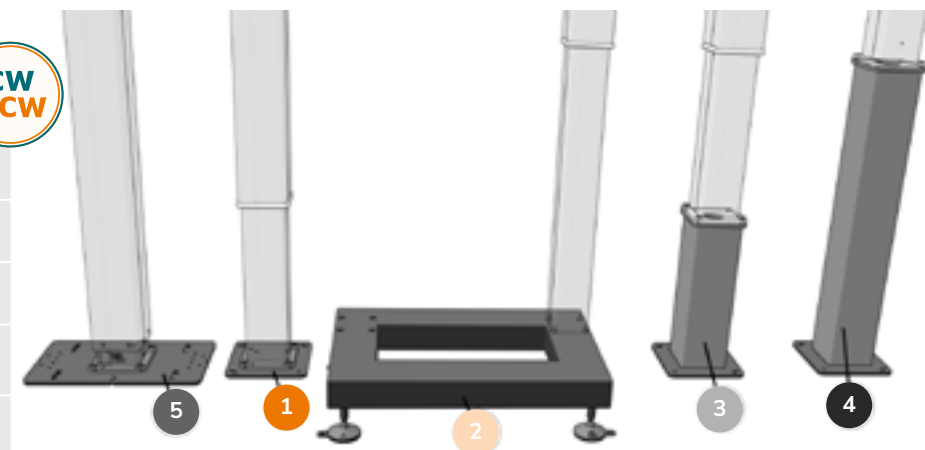


21.4 Mounting Parts

Floor Mounts XL Stands



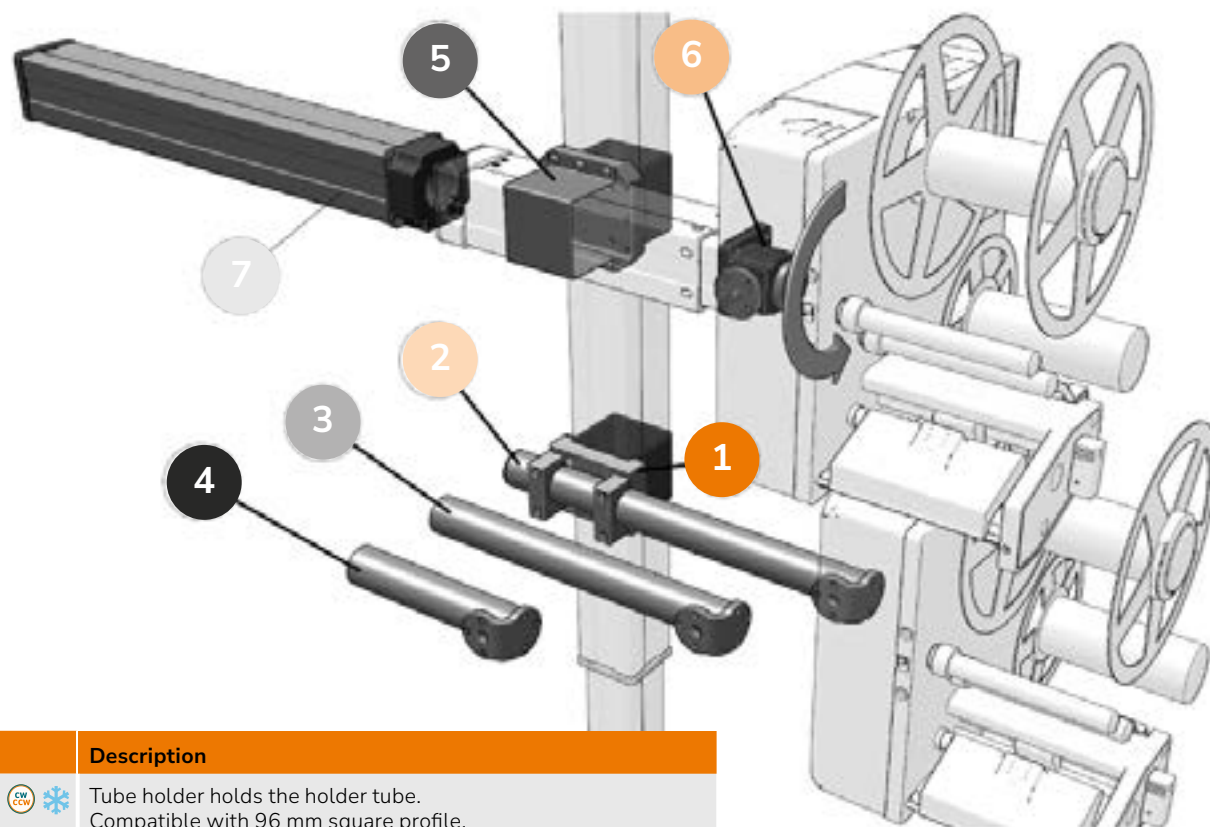
Position	Part.No	Part Name	Description
1	P101656	Floor Stand Plate XL	Stainless steel plate with interface between stand and floor. Note: also fits with regular size stands
2	A100483	Machine Foot XL	Stainless steel frame with four adjustable feet for easier positioning note: only fits with XL size stands
3	P101759	Base Stand XL 510 mm	Note: only fits with XL size stands, floor mount plate integrated
4	P101757	Base Stand XL 1000 mm	Note: only fits with XL size stands, floor mount plate integrated
5	P101958	Floor Stand XL Adjustment Plate	Stainless steel plate with interface between stand and floor for easier install when using all types of Evolabel stands. Note: Included in Motorized Stand XL systems.





21.5 Mounting Parts

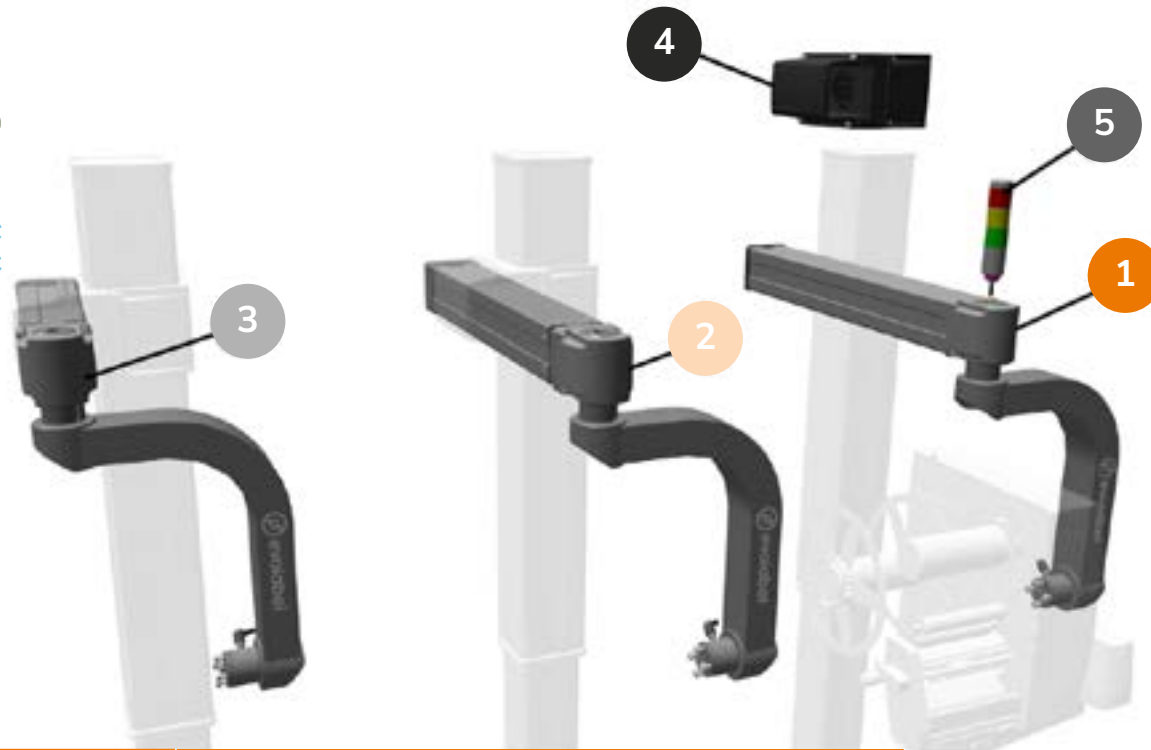
Fixed Printer Mounts



Position	Part.No	Part Name		Description
1	A100141	Tube Holder		Tube holder holds the holder tube. Compatible with 96 mm square profile.
2	P101566	Holder Tube 560 mm		Holder tube fits into the tube holder and is screwed onto the printer
3	P100077	Holder Tube 460 mm		
4	P100446	Holder Tube 250 mm		
5	A100436	X-Y Bracket 96 to 96		Mounting bracket for "X-Y" stand setup. Compatible with 96 mm square profile.
6	A100434	Stand Mount 83 to Printer		Makes it possible to mount the printer on Fixed or Motorized Horizontal stand in 5 different directions. Can rotate 90 degrees (as shown by arrow).
7	K100154	Fixed Horizontal Stand 700 mm		Fixed Stand with adapter to fit A100434. NOTE! Also motorized stands A100292 and A100298 can be used in this horizontal position.

21.6 Mounting Parts

Pivotable Stands

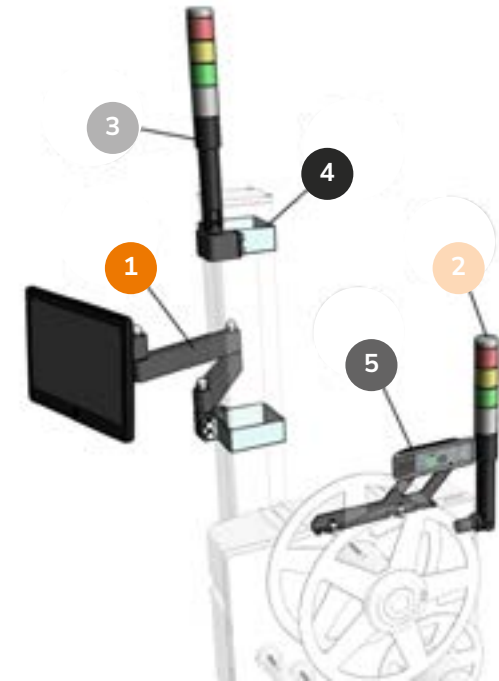


Position	Part.No	Part Name		Description
1	A100477	Pivotable Mount with Fixed Stand		Can rotate 270 degrees for better access to printer or for safety reasons. Has built in sensor for signaling when going out of / or into position.
2	A100506	Pivotable Mount with Motorized Stand 650-1050		Same function as A100477 but with motorized stand for horizontal movement.
2	A100506X	Pivotable Mount with Motorized Stand 650-1050 UL		
3	A100521	Pivotable Mount with Motorized Stand 375-575		
3	A100521X	Pivotable Mount with Motorized Stand 375-575 UL		
4	A100584	X-Y Bracket 146 to 96		Mounting bracket for "X-Y" stand setup. Compatible with 96 mm and 146 mm square profile.
5	K100114	Status Beacon for Pivotable Mount		Status Beacon that fits onto Pivotable Mount
5	K100114X	Status Beacon for Pivotable Mount UL		

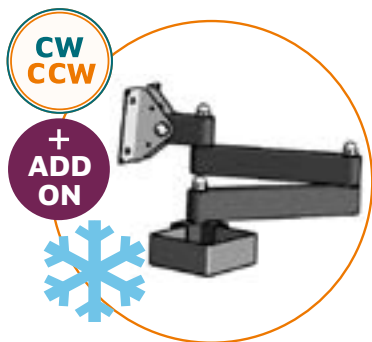


22.1 User Interface

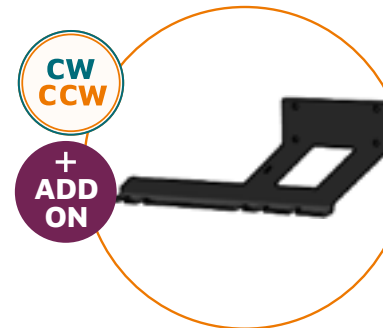
Position	Part.No	Part Name	
1	K100455-639	13" Touch Display with Arm for 96 and 1.8 m Cable for CPU SE	
1	K100455-581	13" Touch Display with Arm for 96 and 1.8 m Cable for CPU PE	
1	K100456-639	13" Touch Display with Arm for 96 and 3 m Cable for CPU SE	
1	K100456-581	13" Touch Display with Arm for 96 and 3 m Cable for CPU PE	
1	K100457-639	13" Touch Display with Arm for 146 and 1.8 m Cable for CPU SE	
1	K100457-581	13" Touch Display with Arm for 146 and 1.8 m Cable for CPU PE	
1	K100458-639	13" Touch Display with Arm for 146 and 3 m Cable for CPU SE	
1	K100458-581	13" Touch Display with Arm for 146 and 3 m Cable for CPU PE	
2	A100038	Status Beacon with 1 m Cable	
2	A100038X	Status Beacon with 1 m Cable UL	
3	A100638	Status Beacon with 2 m Cable	
4	A100194	Status Beacon Pillar Holder for 96	
4	A100583	Status Beacon Pillar Holder for 146	
5	A100604	Control Panel with Bracket and 1 m Cable	
5	A200604	Control Panel with Bracket CW and 1 m Cable	



22.2 User Interface



- Part.No - A100046**
Part Name - Touch Screen Holder for Stand 96
- Part.No - A100538**
Part Name - Touch Screen Holder for 146
- Part.No - A100578**
Part Name - Touch Screen Holder for 129



- Part.No - P102288**
Part Name - Control Panel Bracket



- Part.No - A100517**
Part Name - Control Panel 1 m Cable
- Part.No - A100516**
Part Name - Control Panel 2 m Cable



22.3 User Interface



Part.No - S101440
Part Name - Touch Display 13"
 (USB-C, USB-A)
Note: Use cables -
 C100170, C100171 for CPU SE
 C100166, C100165 for CPU PE



Part.No - C100165
Part Name - Monitor Cable for CPU G3 PE,
 USB-C, DP-HDMI, 12VDC 3 m
 For CPU G3 PE



Part.No - S101417
Part Name - Touch Display 15"
 (DVI, RS232)
Note: Use cables -
 C100100, C100101, C100102 with adapter
 S101454 for CPU SE and with adapter
 S101025 for CPU PE



Part.No - C100170
Part Name - Monitor Cable for CPU G3 SE,
 USB-C-A, 12VDC, HDMI 1.8 m
 For CPU G3 SE



Part.No - C100166
Part Name - Monitor Cable for
 CPU G3 PE, USB-C, 12VDC 1.8 m
 For CPU G3 PE

Part.No - C100171
Part Name - Monitor Cable for CPU G3 SE,
 USB-C-A, 12VDC, HDMI 3 m
 For CPU G3 SE



23.0 - Sensors, Scanners and Relay Box



CW
CCW

+
ADD
ON

Part.No - K100023

Part Name - Reflective Trig
Sensor Kit

SICK GL6-P0111S04 Photo Sensor M8.
Reflector and 10 m cable included.



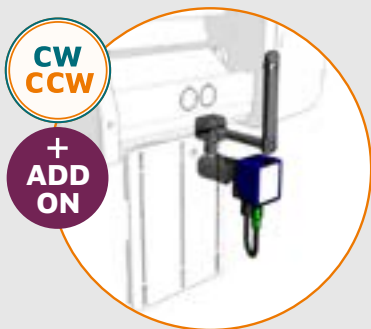
CW
CCW

+
ADD
ON

Part.No - C100182

Part Name - I/O Adapter CPU G2
to G3

Plug and play adapter that translates IO
signals when upgrading CPU G2 to CPU G3



CW
CCW

+
ADD
ON

Part.No - K100269

Part Name - Scanner Kit Printer
Mount, Datalogic 220X

Barcode scanner mounted on the printer
chassis for validating labels. Suitable in com-
bination with the eTamp (max 500) Applicator
when the label is applied on a case/pallet that
is stationary. Contact Sales team for addi-
tional information.



CW
CCW

+
ADD
ON

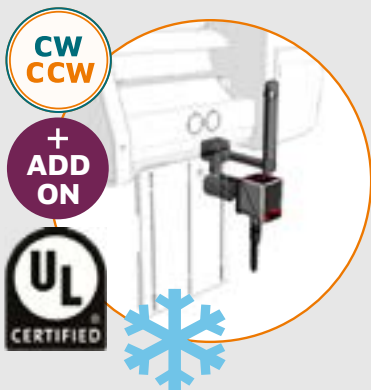
Part.No - K100401

Part Name - Internal Status Relay
Box

Status beacon signals as relay outputs, in par-
allel with normal status beacon connector.
Same hardware (relays) as in CPU G3 and
relay box for CPU G2.

Suits: CPU G3 and CPU G2

Note: Not UL approved at this stage



CW
CCW

+
ADD
ON



Part.No - K100268

Part Name - Scanner Kit Printer
Mount, Leuze DCR200
(-30°C to +45°C)

Part.No - K100268X

Part Name - Scanner Kit Printer
Mount, Leuze DCR200
(-30°C to +45°C)

Barcode scanner mounted on the printer
chassis for validating labels. Suitable in com-
bination with the eTamp (max 500) Applicator
when the label is applied on a case/pallet that
is stationary. Environment: (-30°C to +45°C).
Contact Sales team for more information.



24.0 Printer Accessories



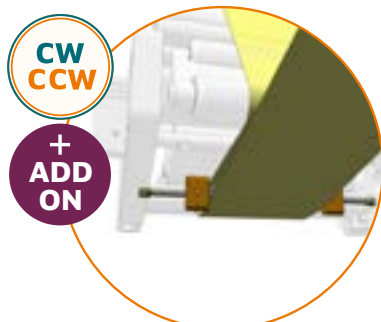
CW
CCW

+
ADD
ON

Part.No - A100161

Part Name - Adjustable Label Guide Kit 4"

Variable side adjustment of the label path. This accessory increases the accuracy of the label position. It is mainly used together with very small labels or when the text position on the label is crucial. Fits the D43 and the T43 printer modules. Suits both CCW and CW.



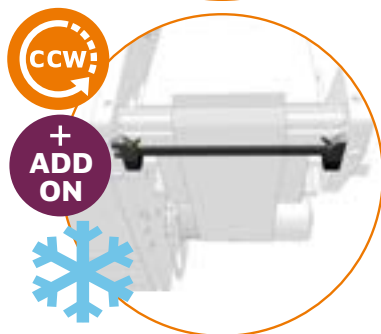
CW
CCW

+
ADD
ON

Part.No - A100260

Part Name - Adjustable Label Guide Kit 6"

Same as A100161 but for 6". **Note:** Can't be combined with "Dual support blow 6" Kit"



CCW

+
ADD
ON



Part.No - A100549

Part Name - Dual Support Blow 6" Kit

This accessory can give improved support-blow functionality in specific cases. It is intended to be used in cases with problematic label materials, specifically for thin label materials and where static electricity could be a problem. **Standard on FlexWipe systems.**

Note: Can't be combined with "Label Guide Kit 6". Not suitable for CW models.



CW
CCW

+
ADD
ON

Part.No - S101013

Part Name - Power Cord IEC Lock C13 to Schuko Plug Black 3m

Power cord that is locked in place to avoid it getting out due to force or vibrations. 3 m with standard EU plug (Schuko). **Note!** Only suitable for printers with Schuko power inlet (red coded).



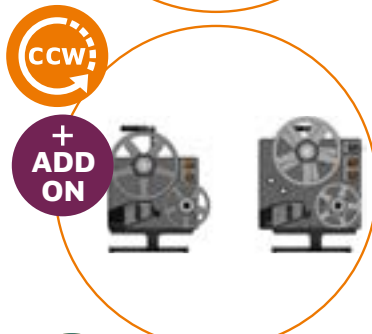
CW
CCW

+
ADD
ON

Part.No - S101014

Part Name - Power Cord IEC Lock C13 to Open End Black 5m

Power cord that is locked in place to avoid it getting out due to force or vibrations. 5 m with open end, useful for FlexWipe with fixed stand. **Note!** Only suitable for printers with Schuko power inlet (red coded).



CCW

+
ADD
ON

Part.No - A100384

Part Name - Demo Stand for D43/T43 Printer

For easy demonstration of the system on a table. Including handle for easy carry.

Note: Compatible with D43 and T43 printers.



CW
CCW

+
ADD
ON

Part.No - A100422

Part Name - CPU Power Unit

Accessory to power up and run a CPU unit without a printer. Power supply and cable included (24 V)

Service Tool

Contact sales@evolabel.com for guidance when choosing power cable for Coldstore



Join the
EVOLUTION

