CartonPro™

TRACK & TRACE SYSTEM WITH TAMPER EVIDENT (TE) AND CHECKWEIGHER (CW)





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OPTEL's CartonPro™ system is a sophisticated addition to the pharmaceutical packaging industry, delivering high precision and operational efficiency.

This system seamlessly integrates into existing production lines, enhancing their efficiency with accurate weight measurements, reliable serialization, and secure tamper-evident sealing. The conveyor that ensures smooth and precise product transport, making it ideal for handling a wide range of product shapes and sizes. With the capability to process up to 400 products per minute, this system is not only fast but also adheres to the most stringent quality control standards, ensuring each package is validated for weight accuracy before it moves on to the subsequent stages of packaging.

Thanks to powerful vision systems, serialization and verification are performed meeting international standards requirements.

The tamper-evident feature strengthens the product's safety, safeguarding its integrity.

OPTEL's solution is user-friendly due to a touchscreen interface and the sturdy stainless steel construction offers consistent reliability.





- Servo-driven, four-lane conveyor for precise handling.
- Modular design supports diverse product specifications.
- High-resolution vision for accurate serialization and verification.
- Built-in tamper-evident seal application for package security.
- High-speed weighing with up to 400 ppm capability.
- Intuitive 18,5" color touchscreen interface.
- Durable stainless steel construction for consistent accuracy.



BENEFITS

- Combines critical packaging processes into a single streamlined operation, reducing the need for multiple machines.
- Enhances packaging integrity and consumer safety with tamperevident seals.
- Increases productivity with fast, accurate weighing and minimizes the risk of product giveaway or recalls.
- Easy to operate and maintain, with tool-free belt and conveyor exchanges and a simple, menudirected control system.
- Offers comprehensive product tracking and tracing to meet global regulatory requirements.



PERFORMANCE

Designed for Pharmaceutical packaging lines

Production Rate Up to 400 ppm*

VISION SPECIFICATIONS*

Field of View with ltem Expert software $60 \, \text{mm} \, \text{x} \, 40 \, \text{mm}$

Field of View

with InspectProof

< 85 mm x 53 mm

software

Decoding Capability 1D, 2D

UTILITIES

Carton Station Module

Blocker Pneumatic

Power Requirements 110-240 VAC, 50/60 Hz

Compressed Air 6 bar (90 psi)

Conveyor Belt Speed Up to 70 m/min

Table Height from 750 mm to 1000 mm

Rejection Pneumatic driven air blower

Tamper Evident Module

Two Tamper Evident Seal Applicator	Bluhm	
Placement and Turn-Over Verification	Glare sensors	
Position Accuracy	± 2mm	
Label	min.	max.
Width & Length	20 mm	32 mm
Roll Diameter	-	300 mm
Roll Core Diameter	76.2 mm	
Gap	3 mm	_

Checkweigher System*

Power 110-240 VAC, 50/60 Hz Requirements

Compressed Air 6 bar (90 psi)

Gross Weight

Range

Length x Width

750 g

Acceleration 600 x 120/32 mm NT17 Pressing Conveyor

Weighing 200 x 200 mm NT17 *KE *FB

Outfeed Conveyor 300 x 200 mm NT17 *KE

Rejection Pneumatic (pneumatic pusher available for product weigh >300 g)

Note: Products must be supplied with a minimum distance of 220 mm between the leading edge of one product and the next.

* Optionally, the checkweigher can be delivered as a calibrated system.

The industrial weigh cell operates on the principle of electromagnetic force compensation, with a cable bridge at the weigh cell free from derivation.

Different infeed belt options are available to cater to different requirements.

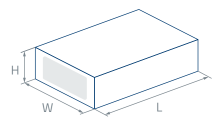
A variety of checkweigher supplies are available.

Optionally, a reject can be installed between checkweigher-outfeed and carton-infeed.

The system is flexible and can be tailored to customer requirements. For more information, please contact your Account Director.

^{*} Depends on product dimension

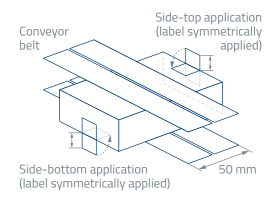
^{*}We comply with all common printing and inspection-specific regulations.

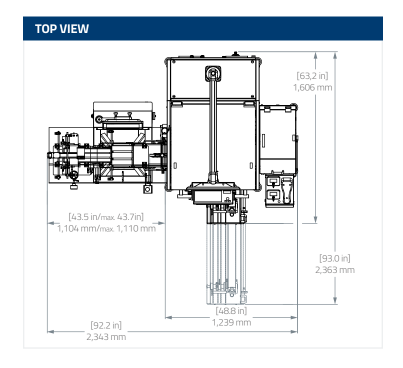


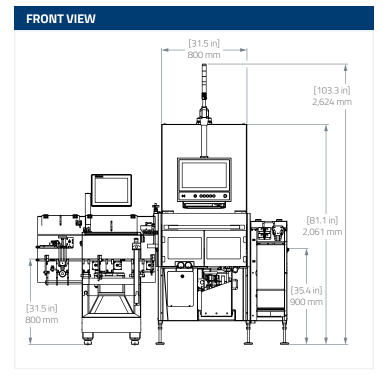
PRODUCT DIMENSIONS		
	min.	max.
Width (W)	15 mm	180 mm
Height (H)	15 mm	125 mm
Length (L)	55 mm	260 mm
Weight	30 g	300 g
Label Reel Outer Diameter	approx.	300 mm

Print positions Machine side Operator side Transport direction

Tamper evident label position









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TRACKING PROCESS OVERVIEW

Tracking is used to ensure that products can be located at any time on the production line in order to prevent defective products from reaching the next step of the production process.

The illustration below depicts the CartonPro™ and other usual peripherals used within a typical tracking process.

INFEED CONVEYOR (CW)

Products are transferred from an upstream system to the CartonPro™.

Products are weighed by a high-precision checkweigher cell.

EJECTION (OPTIONAL)

Ejection of the products before they enter the print/inspection area. The ejection is verified by a sensor.

INFEED CONVEYOR (P/I)

Products are transferred from the checkweighing area into the print/inspection area. The product is tracked by a PLC-shift register.

PRINTING

Variable data are printed on the product. Different printing options and technologies are available.

6 INSPECTION

The printed data is inspected and verified against reference data.

TAMPER EVIDENT

Tamper Evident application on both sides of the folding box (position configurable). Application evaluation by gloss sensor.

EJECTION

OPTIONAL EJECTION

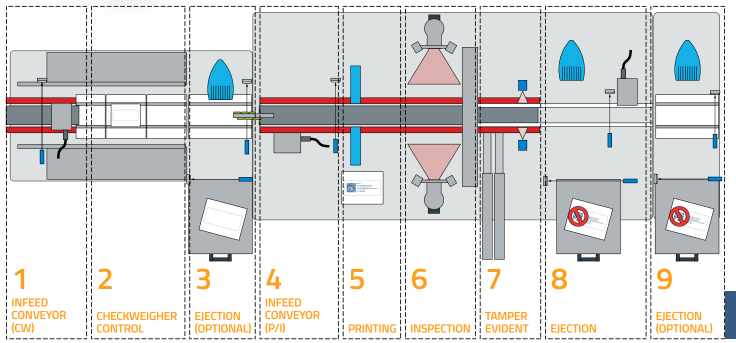
Defective products (weight, print) are ejected, with sensor verification. The reject reason is configurable for the ejection bin if a 2nd reject bin is <u>available</u>.

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∑arton Station ItemUnit™





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CartonProTM

CartonPro™ with Software Package Item Expert STANDARD SOLUTION SPECIFICATIONS

SALES ITEM*	SOLUTION	SPECIFICATIONS
SLF001 + TSCR019	CartonPro™ with Software Package Item Expert	 CartonPro-TE Basic hardware with two reject stations with air blow reject Two Tamper Evidence applicators, adjustable at the operator and machine side Blow on label application Label placement and turn-over verification by glare sensors 18,5" TFT touchscreen monitor B&R IPC B&R PLC I/O Modules UPS Integration in line-specific emergency stop Thermal InkJet printer with one print head OPTEL VisionKit Signal light Wireless Handheld Scanner Wipotec checkweihing inspection system Air blast or pusher mounted at outfeed conveyor Open flap detection For serialization coding and verification with blow-on tamper-evident seal application Software Package Item Expert Line Controller LC - Base License Serialization Licence for Line Controller OPTEL Vision Licence for one camera OPTEL Vision Licence for one camera OPTEL Item Expert Licence Remote Access Line Controller Werum Interface License NOTES: Refer to the limitations table Refer to machine dimensions table Refer to printing position table Refer to the label specifications table MPORTANT: This is an alternative CartonPro solution utilizing different software. Please be aware that this version is still evolving, and its functionality and details may be modified in the future. For more information, please contact your Account Director.

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SALES ITEM	OPTIONS	SPECIFICATIONS
TSCR020	Additional camera station	 Additional camera for inspection of bar code and Optical Character Verification (OCV) analyzers on opposite sides of the carton.
SLF004	Conveyor Belt Approx. 200 mm	Including side guidanceTo be mounted before/behind ItemUnit
SLF005	Housing for Conveyor Belt	 Housing for conveyor belt 200 mm
SLF006	Conveyor Belt Approx. 500 mm	Including side guidanceTo be mounted before/behind ItemUnitStandalone conveyor belt should be screwed at the floor.
SLF007	Housing for Conveyor Belt 500 mm	Housing for conveyor belt 500 mm
SLF008	Conveyor belt approx. 1,000 mm	Including side guidanceTo be mounted before/behind ItemUnitStandalone conveyor belt should be screwed at the floor.
SLF009	Housing for Conveyor Belt 1,000 mm	Housing for conveyor belt 1,000 mm
SLF010	Additional Print Head	Print height of max. 12.7 mm per print head for Thermal Inkjet printer
SLF011	Mounting for additional print head from the side	Mounting for additional print head from the side
SLF015	Additional Reject Stations	 Ejector with nozzle or pusher Reject bin Reject verification Fill level sensor for reject bin Locking system for reject bin
SLF016	CO ₂ Laser Printer (60 W)	 60 watt air cooled laser system Coding speed up to 50 m/min (depends on print content; typical 35 m/min) approx. 90 Nm³/h

CartonPro™ with Software Package InspectProof STANDARD SOLUTION SPECIFICATIONS

SALES ITEM*	SOLUTION	SPECIFICATIONS
SCR017 + SCR019	CartonPro™ with Software Package InspectProof	 The CartonPro-TE Basic is an automated carton label serialization unit, with tamper-evidence feature. Inspection with bar code and Optical Character Verification (OCV) analyzers Two Tamper Evidence application Label placement and turn-over verification by glare sensors 18,5" TFT touchscreen monitor Camera for carton inspection (Field of view < 85 mm x 53 mm) Encoder with cables Integration in line specific emergency stop InspectProof software Barcode analyzer Multi-segment LED tower light indicator Wireless Handheld Scanner Thermal Inklet printer with one print head Wipotec checkweihing inspection system Air blast or pusher mounted at outfeed conveyor NOTES: Refer to the limitations table Refer to machine dimensions table Refer to printing position table Refer to the label specifications table Refer to machine dimensions table Refer to the label specifications table Refer to the label specifications table Refer to machine dimensions table Refer to machine dimensions table Refer to the label specifications table Refer to machine dimensions table Refer to the label specifications table Refer to the label spe

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SALES ITEM	OPTIONS	SPECIFICATIONS
SCR020	Additional Camera and Printing Unit for CartonPro-TE Basic	 Additional camera for bar code inspection and Optical Character Verification (OCV) analyzers on opposite side of the carton. Mounting for additional print head from the side Specific vision study may be needed with extra charges
SRR012	Infeed conveyor	 Infeed conveyor, 10-inch width 32-inch or 36-inch heights available Mounting support Pads or casters available 24-inch or 36-inch lengths available Emergency stop
SRR013	Outfeed conveyor	 Outfeed conveyor, 10-inch width 32-inch or 36-inch heights available Mounting support Pads or casters available 24-inch or 36-inch lengths available Emergency stop
SCRXXX	Print size higher than 12 mm	 Additional print head (code height < 24 mm)
SS0002	Upgrade to Beckhoff HMI	 Beckoff 24" mounted on standard electrical enclosure only Replacement of OPTEL base Human-Machine Interface (HMI) for Beckhoff HMI
SCRXXX	Additional Reject Stations	 Pneumatic ejector with mounting brackets Ejection bin with ejection confirmation sensor "Good product" confirmation sensor

ORDERING INFORMATION – STANDARD SOLUTION CONFIGURATION

Encompassing all of OPTEL's expertise and legacy, this standard Carton Station ItemUnit™ configuration is a predesigned hardware and software solution that meets your boxes needs quickly and cost-effectively, while conforming to current industry standards.

To obtain a quote, contact your Account Director, who will work with our quote department to provide you with accurate pricing for your solution. To get a quote, contact your account representative or visit the 'Contact Us' section on OPTEL's website.

ADDITIONAL INFORMATION REQUIRED FOR QUOTE

- Box/label samples
- User Requirements Specifications (URS)
- Product matrix
- Floor layout

