# **CIS PRINTSAFE**<sup>™</sup>

## A 100% GUARANTEED LABEL INSPECTION SOLUTION









FOOD AND BEVERAGE



AGROCHEMICAL



OTHER

#### OPTEL's CIS Printsafe<sup>™</sup> is a 100% web inspection (artwork and variable data) solution using a CIS (Contact Image Sensor) inspection technology and an innovative and flexible automated vision system.

The **CIS Printsafe™** was designed to inspect a wide range of web dimensions at high-production speeds.

Furthermore, the vision system offers verifications such as lot expiration date and label print. It ensures 100% label compliance, 100% of the time. The **CIS Printsafe™** contributes to reducing waste while saving time and money.

#### **KEY FEATURES**

- Contact Image Sensor inspection technology
- Works on any type of web material
- OCV/OCR, barcode, 2D code, grading inspections
- Up to 1,000 blister packs/min
- 100% web inspection: artwork and variable data
- Web width from 100 mm to 650 mm
- Adjustable inspection frame sensitivity
- Serialization-ready
- Batch reports, audit trails
- 21 CFR Part 11 Compliance

#### BENEFITS

- Compact design
- 100% on-line inspection
- High accuracy, low false reject rate
- Quick and easy steps with unlimited amount of recipe storage
- Configurable alarms
- Fully integrated product tracking
- Data management tools connectivity: ERP/SCADA, batch record and device control
- No contact with product
- Tool-less changeovers



## **CIS PRINTSAFE™**

PERFORMANCE	
Inspection Tools	OCV/OCR, Data Matrix, barcode, artwork image, human-readable Data Matrix
Inspection Type	Multiple inspection frames with different sensitivity levels
Speed	Up to 1,000 blisters/min
Width	Up to 650 mm
Access Levels	Multiple user groups
Access Rights	Configurable per user group
Web Print Inspection	100% (artwork and variable data)
Web Material	Tyvec, aluminum, paper, paper backed aluminum, and more

## UTILITIES Vision Inspection System 120-240 VAC 50/60 Hz

### OPTIONS

- Dual color and multicolor inspection
- Wide screen for large web prints
- Additional inspection for products inside blisters or trays
- Coder control, single entry point
- Scan codes to populate fields automatically at batch startup
- Unit dose serialization



The figures above illustrate an example of a typical installation. OPTEL has a wide range of solutions to fit the particularities of your specific packaging lines. Contact us for details.

Other modules and options are also available; contact your Regional Sales Representative for more information. Find the location closest to you at: optelgroup.com

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