

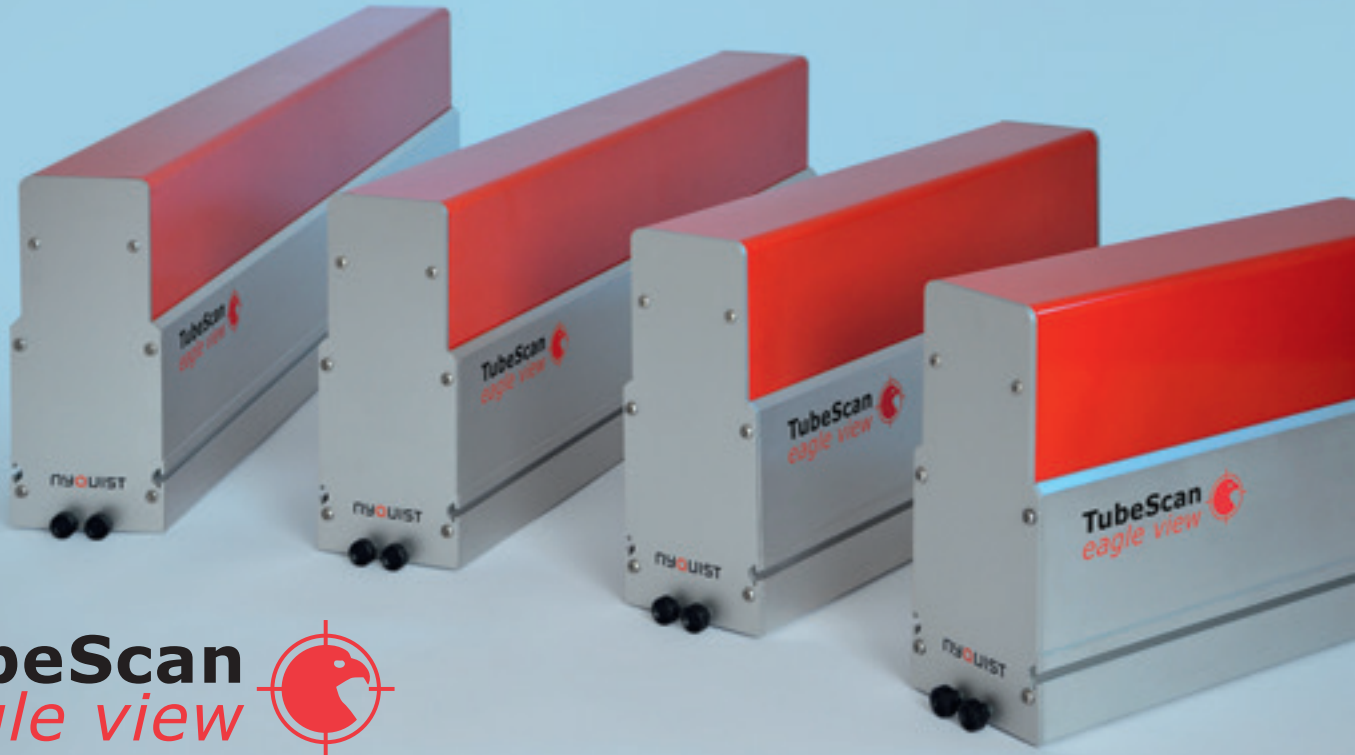
# 100%

## TubeScan eagle view

### Технические характеристики

**По вопросам продаж и поддержки обращайтесь:**

Алматы (7273)495-231	Казань (843)206-01-48	Новокузнецк (3843)20-46-81	Смоленск (4812)29-41-54
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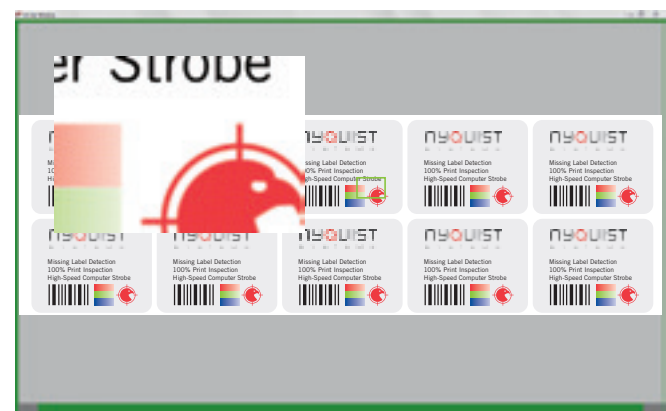


## TubeScan *eagle view*

# The economic solution for the printing press

Web viewing systems are a standard in the converting and label industry. They are used on almost every printing press for monitoring registration, overall print quality and accuracy, and color. The down side of in-line 100 % inspection systems so far has been the heavy investment, which many printers have avoided, thereby compromising quality assurance.

The new patented **TubeScan eagle view** is now bringing both worlds together: Multiple cameras are combined in the same housing to offer detailed viewing and 100 % inspection at the same time. The intuitive touch screen interface makes setup extremely simple and fast.



Full web view and detail viewing down to dot matrix level



## Your benefits

- ▶ Cost-efficient combination of 100 % print inspection and detail viewing
- ▶ Detail viewing of critical areas like registration marks, 2d barcodes, picture areas, etc. down to dot level
- ▶ Camera for detail viewing is motorized and can be easily navigated with respect to the displayed print repeat
- ▶ Switchable UV illumination (365 nm)
- ▶ No print mark sensor or gear sensor required for synchronization
- ▶ The optional back light enables monitoring of the back print register
- ▶ Small foot print, only requires 125 mm (5") in web direction
- ▶ Can be combined with all options available for **TubeScan digital strobe** such as fine print inspection, PDF reporting, dynamic roll map, etc.

## Technical data

Basic features and web widths: → see pages 2–5

Resolution of detail viewing (motorized camera)	< 30 µm
View area of detail camera	35 mm × 25 mm (1.4" × 1") 1600 px × 1200 px
Image rate of detail camera	< 10 images/second
Maximum speed	250 m/min (820 ft/min)
Automatic image synchronization within the repeat	
Picture-in-picture navigation via touch monitor	

TubeScan models	Length of housing
<i>eagle view</i> 180	410 mm (16.1")
<i>eagle view</i> 250	410 mm (16.1")
<i>eagle view</i> 370	510 mm (20.1")
<i>eagle view</i> 470	610 mm (24.0")
<i>eagle view</i> 550	760 mm (29.9")
<i>eagle view</i> 660	840 mm (33.0")

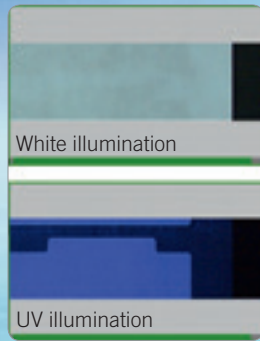
## Intelligent print inspection

Introducing 100% print inspection that has never been as simple and cost-efficient as offered by the TubeScan product series.

From simple 100% web monitoring, detection of missing labels and matrix residues to high resolution 100% print inspection within a workflow – now you are able to realize all your needs with one modular system.

### Performance characteristics

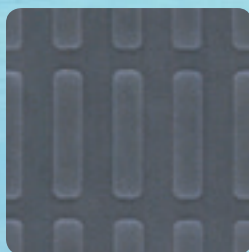
- ▶ Can take and display up to 30 images per second in live mode – seamless monitoring of every repeat in real time
- ▶ Maximum speed range: 150 m/min – 500 m/min (450ft/min – 1500ft/min) – depending on the model
- ▶ Maximum web width: 180 mm – 850 mm (7 " – 44 ") – depending on the model
- ▶ Various camera models available up to 4k resolution
- ▶ Optical resolution starting from 55 µm



### UV inspection for luminescent applications

- ▶ Switch between standard white light inspection and UV inspection
- ▶ Inspect luminescent areas such as coatings, adhesives, silicones
- ▶ Inspect features printed with UV and fluorescent inks

→ Security print



### Transparent labels on transparent or opaque liners

- ▶ Use the special contour light to create an image contrast when producing transparent labels on clear or even white paper liners
- ▶ Detect almost invisible missing labels and matrix residues, especially on blank labels
- ▶ Switch between standard white light inspection and contour light inspection

→ Clear-on-clear  
→ Clear-on-paper  
→ Sleeves/tubes

### Barcodes, OCR

- ▶ Static and dynamic inspection of 2D / 3D barcodes
- ▶ Static and dynamic evaluation of alphanumeric sequences (OCR)

## Standard features of all models

- ▲ 100% web viewing during make-ready and production
- ▲ Superb image quality due to high camera resolution
- ▲ Automatic repeat synchronization across the entire speed range of the machine
- ▲ No health risk, less tiring compared to conventional monitoring using strobe lights
- ▲ Fast and easy job setup
- ▲ Very reliable and stable operation
- ▲ Cost-efficient

## Further options (see also page 7)

- ▲ 100% print inspection
- ▲ Secondary inspection zones for individual tolerances
- ▲ Automatic label contour detection
- ▲ Masking function to ignore definable areas
- ▲ Surface inspection
- ▲ Relative distance monitoring
- ▲ Placement control for rewinders
- ▲ Generation of PDF roll reports
- ▲ Switchable UV-illumination (wavelength 365 nm)
- ▲ Inspection workflow QLink
- ▲ Dynamic barcodes and OCR
- ▲ PDF Toolbox



### Pinhole detection

- ▲ Detect tiniest pinholes in aluminum foil and other opaque webs
- ▲ Switch between direct white light illumination for standard print inspection and back light illumination for pinhole detection
  - Aluminum lids
  - Blister packs



### Distance monitoring/position monitoring

- ▲ Monitor the distance between die-line and print
- ▲ Monitor the position of printed objects
  - Die-cutting
  - Slitting
  - Embossing

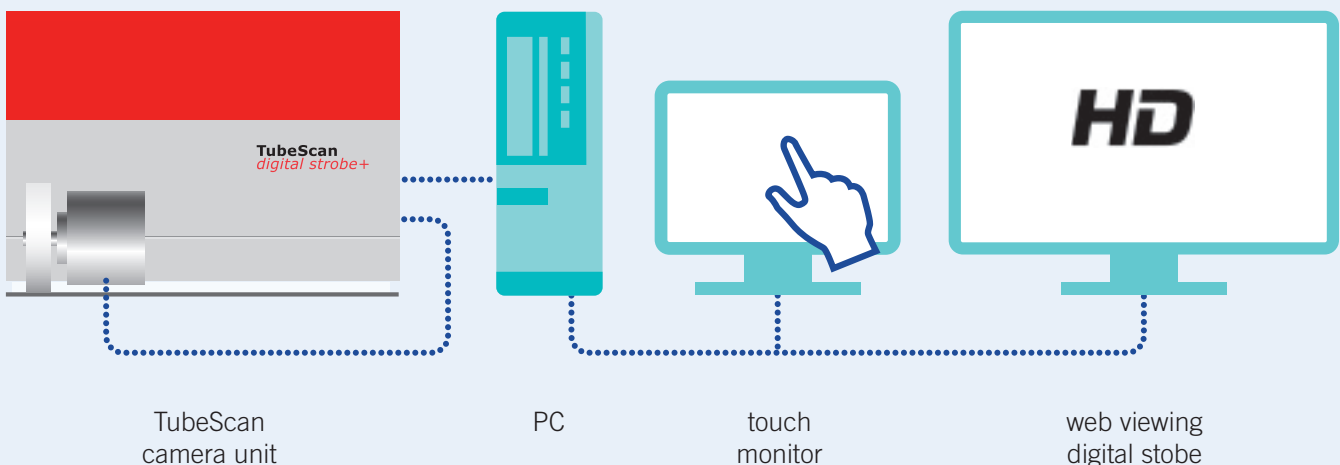


### Inspection of highly reflective materials

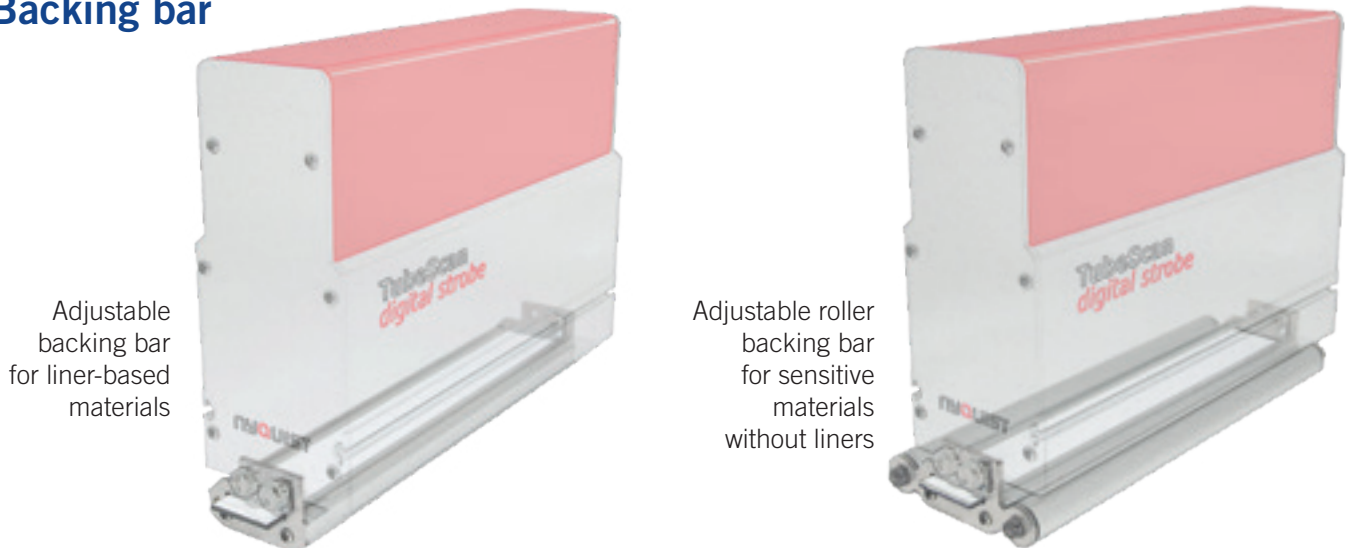
- ▲ Use the adjustable backing bar (with optional idler rolls) for bright-field or dark-field inspection
  - Cold foil / hot foil applications
  - Holograms
  - Coatings



## System overview



## Backing bar



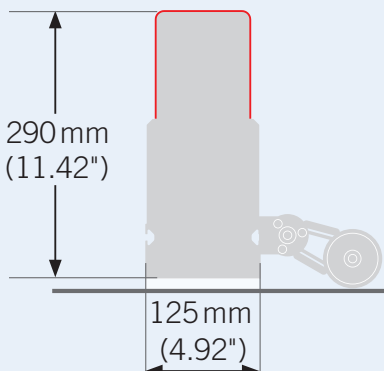
## Back light illumination

The backing bar can be equipped with integrated back light illumination

- ◀ Option A using a light line with high intensity
  - Pinhole detection
  - Buried antennae structures in RFIDs
  - Equalization of textured surfaces such as Tyvek®

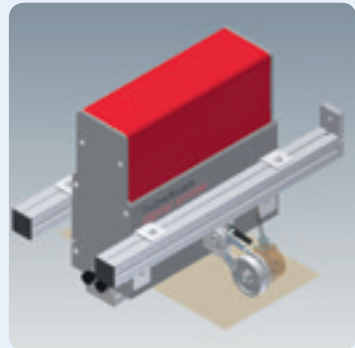
- ◀ Option B using an area light for the detail camera of the **TubeScan eagle view**
  - Monitoring of the back print register
  - Equalization of textured surfaces such as Tyvek®

## Dimensions

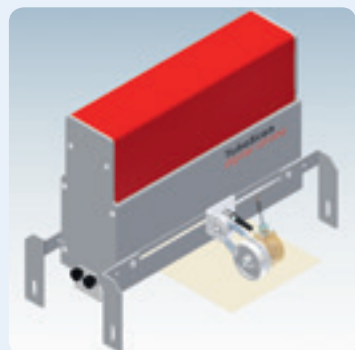


Cross section  
(Width of housing depends  
on web width)

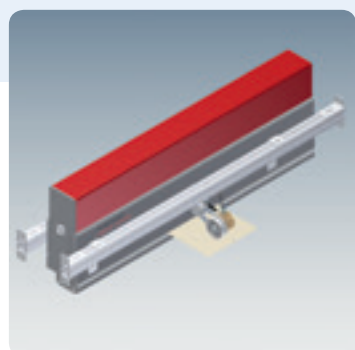
## Mounting



Cantilever mount,  
for housings up to  
510mm of length



Front  
mounting  
brackets



Customized  
double-sided  
mounting

## Technical data for all TubeScan systems

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