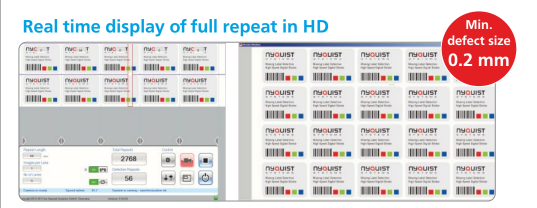
New & Improved-TubeScan Digital Strobe for Narrow Web Application

Presenting new & improved TubeScan Digital Strobe, which provides considerably higher process reliability with the base function digital strobe.

Salient features:

- Min. defect size: Approx. 0.2 mm
- Detection of fine print defects, register defects & color variations
- Accurate counting of repeats, labels & missing labels for upto 20 lanes
- Job saving function for repeat orders
- Optional features: UV Illumination for monitoring security features & Job report



Your benefits of the TubeScan Digital Strobe on a Narrow Web Application:

- Cost-efficient System, compact and space saving system
- More than 36 camera configurations available, ideal for all narrow web applications irrespective of cost, speed & resolution Be inspired. Move forward
- Real time display of the full repeat on HD monitor
- Suitable for transparent, reflective and opaque materials
- Very reliable and stable operation, even at high web speed
- Can be synchronized with a re-winder through a placement control module









HO: 801, Sri Krishna, New Link Road, Andheri (West), Mumbai- 400053 Tel: +91-22-66860900 • info@bsteltromat-india.com • www.bsteltromat-india.com



• Web Guide • Tension Control • Web Video Inspection • 100% Inspection • 100% Surface Inspection Color Measurement • Register Control • Density & Thickness Measurement • Process Automation