

100% Defect Detection System for *Doctoring & Printing Machines* **LOW on Cost, High on Results!**



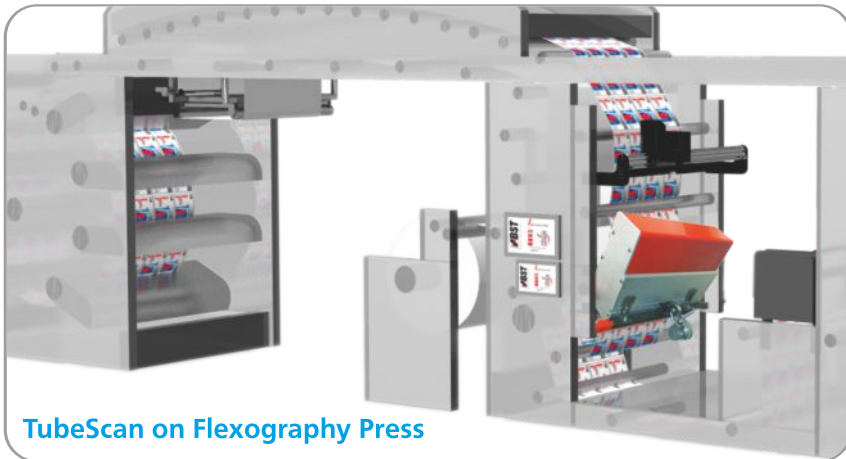
Presenting **TubeScan Digital**, for your wide web (up to 1100 mm) applications which provides considerably higher process reliability with the base function. This system can be installed on any Press during the printing stage or on a Doctoring Machine to detect defects.



TubeScan on Rotogravure Press



TubeScan on Doctoring Machine



TubeScan on Flexography Press



**100% of the web inspection,
100% of the time!**

Salient features:

- 100% Web inspection, 100% of the time
- Min. defect size of approx. 0.3 mm & Camera resolution up to 0.167 mm
- Detection of fine print defects, register defects & color variations
- Job saving function for repeat orders
- Doctoring machine stops and brings back the defective material for removal/correction
- Optional features: UV Illumination- monitoring security features & Job report

Benefits of the **TubeScan Digital** on your Wide Web Application & Doctoring Machine:

- Cost-efficient, compact and space saving system
- 100% Viewing, Counting and 100% defect detection
- 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



Be inspired. Move forward.

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

BST *eltromat*
INDIA

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