



TouchScreen All-In-One Design Industry Smallest Inspection System







HIGH SPEED ONLINE
BLISTER PACK INSPECTION
SOLUTION FOR
PVC & ALU-ALU



E14 Technologies Pvt Ltd.

Mumbai , India www.e14tech.in



Techno-Sciences Inc.

Maryland, USA www.technosci.com



E14 Technologies & Techno-Sciences, USA introduce NOVAView; a fully integrated, economical, high-speed Blister Packing Inspection System to help meet the strict requirements of Pharmaceutical packaging lines.



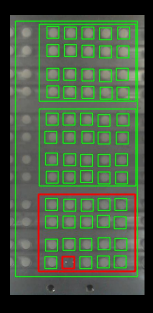
Features

- ➤ Easy-to-Install on most existing machines
- Supports PVC & ALU-ALU
- Cost Efficient & Compact Design
- ➤ NoFill Detections, Breakage & Size Variations
- ➤ Intuitive 7" Touch Screen wizard based UI
- ➤ Minimum Teaching/Training Time
- Real-time Textual and Image Logs
- > 21 CFR Part 11 Compliant









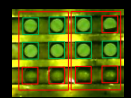
QUALITY AND VALIDATION

- No-Fill Detection
- Broken Tablets
- Extra Objects
- Foreign Objects
- Color Accuracy
- Shape Accuracy
- Spotting or Defects

Product Count Logs – Image Logs –

Adjustable Quality Control –

Saves Profiles and Settings –















Specifications

- Max Speed 1900 strips/min
- 3 Independent Dynamic Filters
- Dual LED Lighting (White & Red)
- Light Intensity & Color Adjustments
- Hi-Res Digital Color Camera Sensor
- High Magnification low distortion lens
- Fully Integrated Single Unit Solution

Blister Packing Inspection System













Models	NOVAView 124	NOVAView 130	NOVAView 130+
Inspection	240 x 180	300 x 180	300 x 180
Area	mm	mm	mm
Total Track Outputs	4	4	16
Max Speed	480	480	1900
	blisters/min	blisters/min	blisters/min
ALU-ALU	No-Fill Detect + Defects (25%* or more)		
Inspection	(Broken, Color, Spotting, Foreign Objects, Deformation)		
PVC	No-Fill Detect + Defects (10%* or more)		
Inspection	(Broken, Color, Spotting, Foreign Objects, Deformation)		
Lighting	Dual Color (White & Red) – Adjustable Intensity and Color		

^{*} dependent and based on cross sectional plane visible to the camera



Head Office:

141 A Great Western Bldg Medows Street Ext., Fort, Mumbai 400 001 www.e14tech.in sales@e14tech.in

Ph: +91 9820 315 314 Fax: +91 2222 831 652





Techno-Sciences Inc.Maryland, USA
www.technosci.com