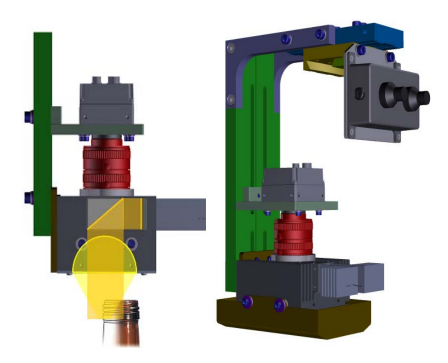


Technical News Bulletin

St. Petersburg, June 2018



FleXinspect Inspection Update: Improved Line Scan Finish Inspection

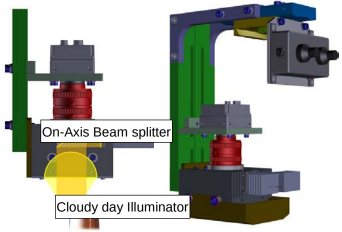
- Dual super bright LED light sources
- Independent light adjustments
- Field upgrades available for existing machines



Available for all FleXinspect T & FleXinspect M machines

Challenge: Provide the best inspection solution for the many different types of defects on all shapes and sizes of finishes

Solution: The FleXinspect T & M now offer improved finish inspection capabilities by utilizing both directional and non-directional lighting techniques with the powerful imaging capabilities of high resolution line scan camera technology. Field testing has proven that this new Line Scan Finish Inspection module provides better image quality and defect detection than any other system across the wide range of finishes available.



Features:

- Dual super bright LED light sources
- Independent light adjustments
- High quality precision optics

Benefits:

- Brighter, sharper images for greater defect detection
- Increased image resolution for all diameter finishes
- Even illumination of the finish including inner and outer surfaces
- Field upgrades available for existing machines

