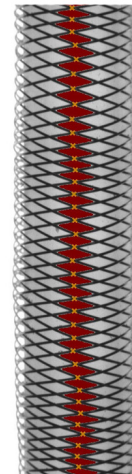
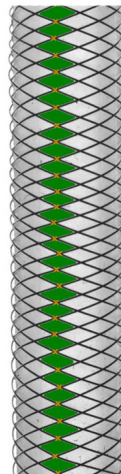


Braid Inspector

Braid Inspection for Industrial Braided Products

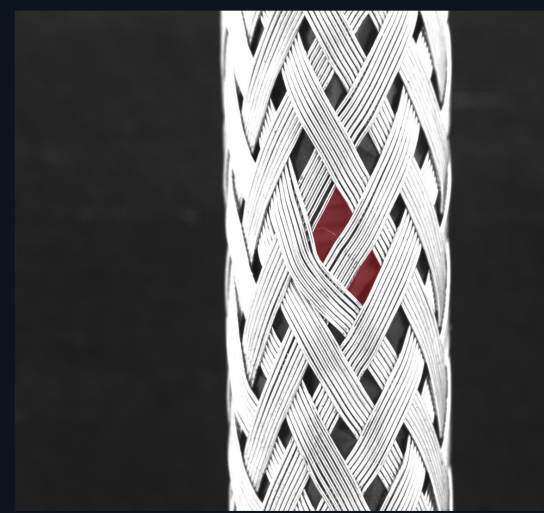
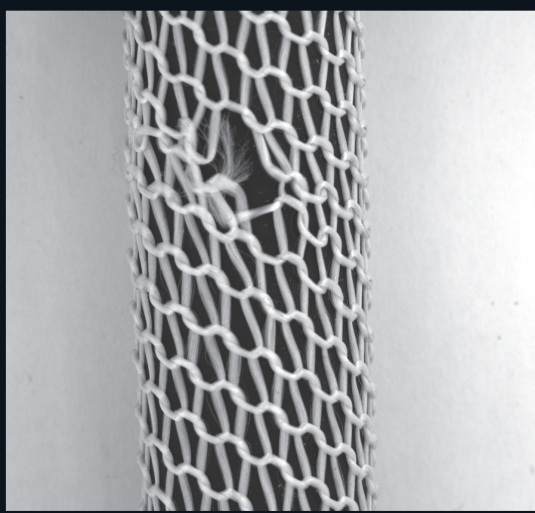
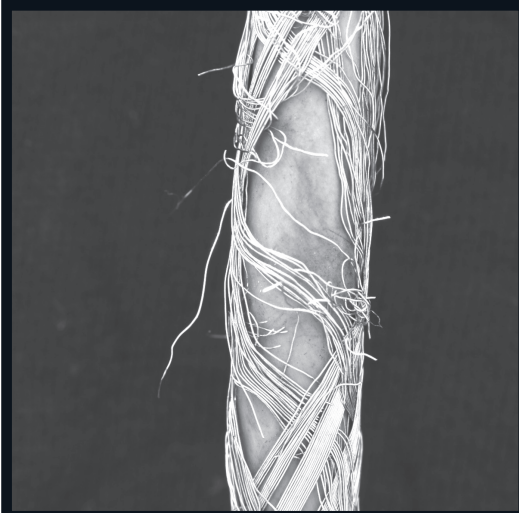


- > The BX1100-i is a versatile inspection system designed to ensure the quality of braid coverage on industrial products such as shielded wires, pipes, and hoses. It plays a critical role in both automated production environments and quality control processes.
- > The braid inspector uses custom-designed lighting, and digital imaging to enable real time inspection. The images are enhanced, magnified and displayed on a monitor to visually confirm the braid quality and to see any potential errors.
- > The BX1100-i can be mounted inline on horizontal or vertical braiders for automatic inspection, or work offline as a tabletop unit for fast and easy inspection by the operator.



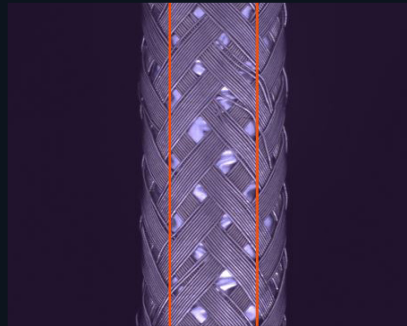
FEATURES

- > Small footprint, simple set-up and easily handled by operators
- > High resolution camera and custom-designed lighting system increases the accuracy of the braid inspection
- > Digital images are captured and analyzed automatically by the software to give you results in real time
- > Can be used in a continuous inline or offline configuration
- > Capture system can be mounted inside a horizontal or vertical braider enclosure
- > Can be integrated with the braider to control production and improve your process



SPECIFICATIONS

- > Maximum Speed:
 - 100 meters / minute
 - 320 feet / minute
- > PLC Integration:
Integrates with most models of PLC including Siemens and Allen-Bradley
- > Capture Station Dimensions:
 - 102 mm x 102 mm x 305 mm - L x W x H
 - 4" x 4" x 12" - L x W x H*May vary based on application*
- > Mount:
 - In horizontal braider
 - In vertical braider
 - In reel-to-reel system
 - Offline tabletop
 - Mobile unit
- > Power:
 - 110 VAC 50/60 Hz
 - 220 VAC 50/60 Hz
- > Lighting: LED
- > Braid Types:
 - Metal
 - Polymer
 - Fiber
 - Single and multi wire bands
 - Flat, ribbon-style wires
 - Various braid patterns



TAYMER

☎ +1 905 479 2614

✉ info@taymer.com

Send samples to:
Taymer International Inc.
208 Telson Road
Markham, ON L3R 1E6
CANADA