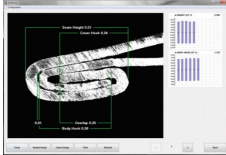


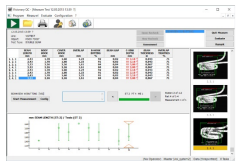
SSW-1 SEAMscan SPC System for Beverage

The SEAMscan SPC System is an affordable, high-resolution tool for double seam inspection and measurement with SPC Reporting.

Measures: Double Seam Inspection: Seam Thickness, Seam Height, Countersink Depth, Seam Gap, Body Hook, Cover Hook, Overlap







Benefits

- Saves Time:
 - o Capture, measure & save seam images in less than 1 second!
 - Automatic transfer of data
 - Tailored Inspections lead operators through process
- Highly Accurate:
 - o Eliminates Operator Bias
 - In-depth analysis for advanced statistical process control (SPC)
- Customizable Packages
 - Tailor to your budget
 - Modular Software to meet your needs
 - o From stand-alone to fully-networked systems

Features

The SEAMscan Package includes:

- Video Seam Imager VSI Models for Food, Beverage, Aerosol, General Line or Oil Filters
 - Clearly illuminates & captures images of seams
 - o High-resolution USB camera & precision optics
 - Rugged and reliable
 - Integrated Multiplexer for connecting up to 6 additional gauges
- SEAMview Inspection Software
 - Capture, measure & save seam images in < 1 second!
 - Customize inspection screens
 - o Zoom Function
 - o Compare to specifications with colored alerts
 - o E-mail image files or use in a report document



• Visionary SPC Software

- o Easy-to-use Statistical Process Control for quick analysis of can inspection data
- Flexible, Secure Database
- Intuitive Inspection Reports may be shared and exported
- Track trends and statistics with SPC Graphs

Accessories available to provide complete double seam measurement: Manual Seam Thickness Gauge, Manual Countersink Depth Gauge, Seam Stripper, Automatic Seam Saw

Technical Details

Characteristics: Double Seam Inspection: Seam Thickness, Seam Height, Countersink Depth, Seam Gap, Body

Hook, Cover Hook, Overlap

Max Size: Video Seam Imagers available for Food Cans, Beverage Cans, Aerosol Cans of any height and

diameter

Electrical Required: 100-240VAC 50-60Hz

Output Interface: USB 3.0

Languages: English, Spanish, Chinese, German, Russian, Japanese, Portuguese