WBF Upgrade Datasheet

WBF provides a modular solution for upgrading your existing base and/or finish inspection systems. Based on the same hardware and software platform as the WSI sidewall upgrades, the WBF offer the same simplicity with high performance, and provides a solution to add stress base inspection and mold number correlation to your existing handler.

The WBF user-interface adds all the functionality of the latest computerized inspection systems, yet keeps the simplicity of the original machine. Added functionality includes:

- Off-Line setup
- "Nearly-Live" image display
- Freeze-on-reject
- Full zoom, and drag functions
- Comprehensive statistics
- Reject History display
- Unlimited Container Memory
- Touch-screen optimized
- Last 100 diagnostics displays of inspection and tracking data
- Daily System Log with parameter changes
- Enhanced Inspection algorithms
- Remote Access and Diagnostics



(above) WSI user-interface. (top-right) Dual Base w/ HR Finish installed on Emhart 8xxx handler



The WBF can be supplied with up to three high resolution cameras offering Bottom, Bottom Stress, and High Resolution Finish Inspection

Mold Number Correlation is available with Bottom Inspection or with an external device.

WBF AVAILABLE FEATURES

Base Upgrade for most bottom handlers

Processing and Tracking Controller 19" Wide LCD Touchscreen display All mounting hardware and documentation

Bottom Inspection

One 1Mpixel Camera Dual Bottom Inspection Base & Base Stress with Two 1Mpixel cameras Beam Splitter Block Finish Inspection One 5Mpixel Camera Mold Reading Mold Reading with Base Optics Block Mold Reading with external device

Legacy Communication Remote Access System

For further information contact:

GEN-IN LLC http://www.gen-in.com +1 727 216 9670 sales@gen-in.com