

ColourBrain® MFC4.0

The next generation of board inspection



ColourBrain® MFC4.0

Automatic optical inspection and classification

Optical Inspection

- Brand new cameras with state of the art technology designed and produced by Baumer.
- On-board image processing by using fast FPGA hardware.
- High speed scanning and high sensitivity is guaranteed for safe detection of all defects.
- Multiple angles arrangements of imaging and illumination allow sophisticated defect detection.
- Spectral defined illumination for safe detection of heat streaks and resin spots.









Classification

Sorting images of

defects according to



Grading

The classes have



Analyzing results

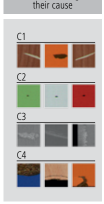
Statistics to analyze

results based upon

Classification and statistical analysis of all defects

- Q-brain® classifies defects according to its cause in the production process.
- Continual production monitoring and immediate alarms, triggered when defined tolerance deviations are passed.
- Q-life® data base system for statistical analysis and improvement of production.
- Differentiation between real defect and dirt particles on the surface.



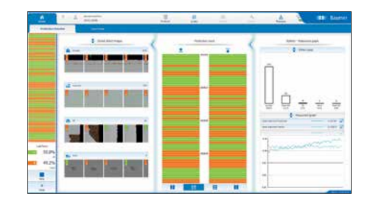






Flexible and easy to operate

- New designed ergonomic user interface for easy handling, training and settings.
- Product recipes of all kinds with standard classification for all defects.
- Pre-calibrated scanners with defined arrangements and standardized conditions provided for all production lines.
- Process line integrated, automatic change of recipe allows highest production flexibility.





Baumer

Baumer Inspection GmbH

