Add Streak and Scratch Detection
Model 3020 OPTOMIZER® Coating Streak Inspection Technology provides very accurate, reliable, high speed, detection of any coating streak or scratch as they occur during web material coating operations. They can be integrated with existing web inspection equipment to add complete capabilities for streak and scratch detection. They are also available as stand-alone systems for integration with new or existing web manufacturing equipment.

Rely On Patented Technologies
Model 3020 OPTOMIZER® use special CCD Streak sensors and proprietary streak enhancement signal processing technologies to achieve high resolution detection of any streak or scratch. Our innovative approach provides detection capabilities that are unachievable with line scanning technologies commonly used by most suppliers. Depending on the Field of View, continuous line type defects as small as 1 micron will be detected, classified and archived at any known production speed, guaranteed.

Achieve 100% Inspection
Each 3020 OPTOMIZER® is designed to span the entire web width for 100 percent inspection. Our (QAMS) Quality Assurance Management System software is included with each system to provide complete defect data collection, analysis, reporting, setup, and diagnostic capabilities. Also included with each machine vision solution is our multicolor spray marking or reject gate control technology for completely unattended operation of your production equipment.

Add Streak and Scratch Detection
Model 3020 OPTOMIZER® Coating Streak Inspection Technology provides very accurate, reliable, high speed, detection of any coating streak or scratch as they occur during web material coating operations. They can be integrated with existing web inspection equipment to add complete capabilities for streak and scratch detection. They are also available as stand-alone systems for integration with new or existing web manufacturing equipment.

Rely On Patented Technologies
Model 3020 OPTOMIZER® use special CCD Streak sensors and proprietary streak enhancement signal processing technologies to achieve high resolution detection of any streak or scratch. Our innovative approach provides detection capabilities that are unachievable with line scanning technologies commonly used by most suppliers. Depending on the Field of View, continuous line type defects as small as 1 micron will be detected, classified and archived at any known production speed, guaranteed.

Achieve 100% Inspection
Each 3020 OPTOMIZER® is designed to span the entire web width for 100 percent inspection. Our (QAMS) Quality Assurance Management System software is included with each system to provide complete defect data collection, analysis, reporting, setup, and diagnostic capabilities. Also included with each machine vision solution is our multicolor spray marking or reject gate control technology for completely unattended operation of your production equipment.

R.K.B. OPTO-ELECTRONICS, INC.
6677 Moore Road • Syracuse, New York • 13211 • United States of America
Tel: +001-315-455-6636 • Fax: +001-315-455-8216 • Email: sales@rkbopto.com

Add Streak and Scratch Detection
Model 3020 OPTOMIZER® Coating Streak Inspection Technology provides very accurate, reliable, high speed, detection of any coating streak or scratch as they occur during web material coating operations. They can be integrated with existing web inspection equipment to add complete capabilities for streak and scratch detection. They are also available as stand-alone systems for integration with new or existing web manufacturing equipment.

Rely On Patented Technologies
Model 3020 OPTOMIZER® use special CCD Streak sensors and proprietary streak enhancement signal processing technologies to achieve high resolution detection of any streak or scratch. Our innovative approach provides detection capabilities that are unachievable with line scanning technologies commonly used by most suppliers. Depending on the Field of View, continuous line type defects as small as 1 micron will be detected, classified and archived at any known production speed, guaranteed.

Achieve 100% Inspection
Each 3020 OPTOMIZER® is designed to span the entire web width for 100 percent inspection. Our (QAMS) Quality Assurance Management System software is included with each system to provide complete defect data collection, analysis, reporting, setup, and diagnostic capabilities. Also included with each machine vision solution is our multicolor spray marking or reject gate control technology for completely unattended operation of your production equipment.

R.K.B. OPTO-ELECTRONICS, INC.
6677 Moore Road • Syracuse, New York • 13211 • United States of America
Tel: +001-315-455-6636 • Fax: +001-315-455-8216 • Email: sales@rkbopto.com
Reduce Production Costs
Coating streaks and scratches often result in excessive production costs in today's high-speed coating processes. Our 3020 OPTOMIZER® provides production, maintenance, and managerial personnel with immediate notification of streak events, size, type (i.e., streak or scratch), location and probable cause. Information can then be utilized to quickly locate the streak event and take corrective action to eliminate the streak from continuing.

Our Model 3020 OPTOMIZER® Coating Streak Inspection Technology will help to significantly reduce your company’s costs for producing, sorting, and disposing of substandard coated products. Our systems can also help to reduce costs for customer returns, repairs to sensitive production equipment, and machine downtime.

Call RKB
Call us to discuss your hole detection requirements and to learn more about the industry’s most cost effective and reliable hole detector in the world.