

# DocuVision™ Prime

Integrated Inkjet, Print Quality Monitoring for Océ ColorStream 3000 Twin Series



## Automates the Color Assurance Process

**In-the-printer, integrated camera system ensures color output**

- Ensures the color gamut of inkjet output is comparable to offset printing
- Automated inspection augments printer QC with independent analysis
- Reduces dependency on manual, time-consuming off-line methods

## Improves Production Efficiency

**Detect in process print health across jetting modules for real-time analysis.**

- Validate Press condition to maximize uptime.
- Minimize or eliminate re-work
- Proactive error management ensures uptime

## Boost your Competitive Edge

**Delivering the quality they expect... without a doubt.**

- When transitioning from offset to inkjet printing, firmly establish your credibility by ensuring the quality of product for your publishing customers

A **cost-effective** quality management tool, **without adding footprint**

## How does it work?

**Contact Image Sensor** cameras are integrated into each ColorStream engine. DocuVision provides the image processing and printer health analysis.

**Void Detection**

**Stitch Accuracy**

**Brand Color Consistency**

**Remote Diagnostic Package**

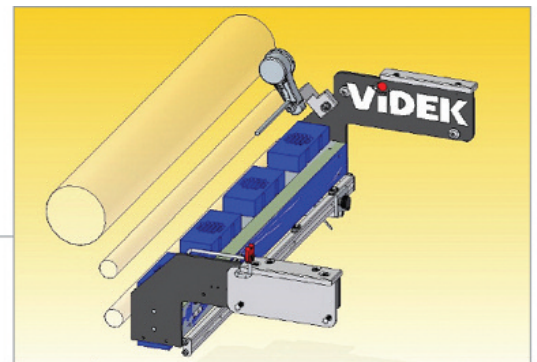
**Quality Metrics Reports**

**Color Registration**

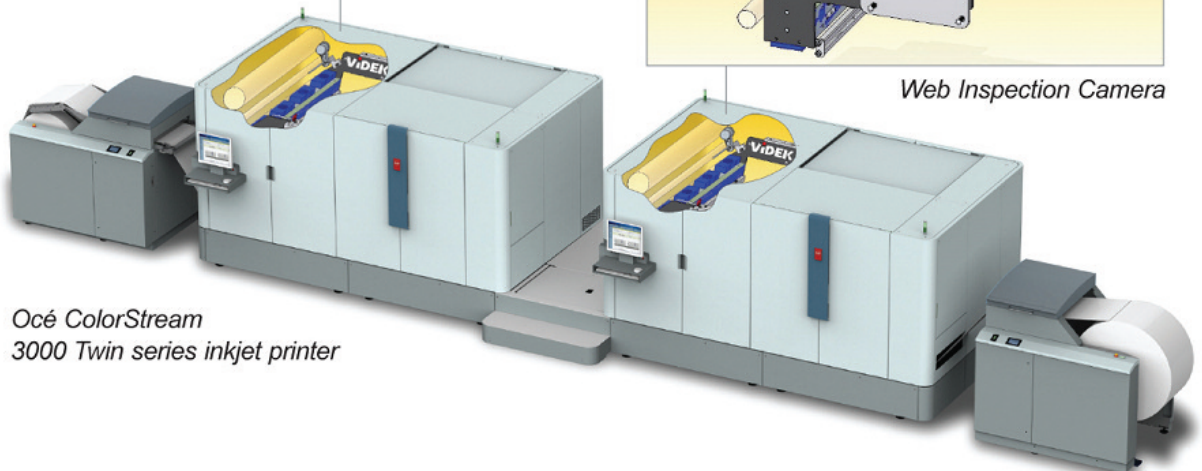
**Test Page Delivery**

**Page Type Identifier**

**Image Archival**



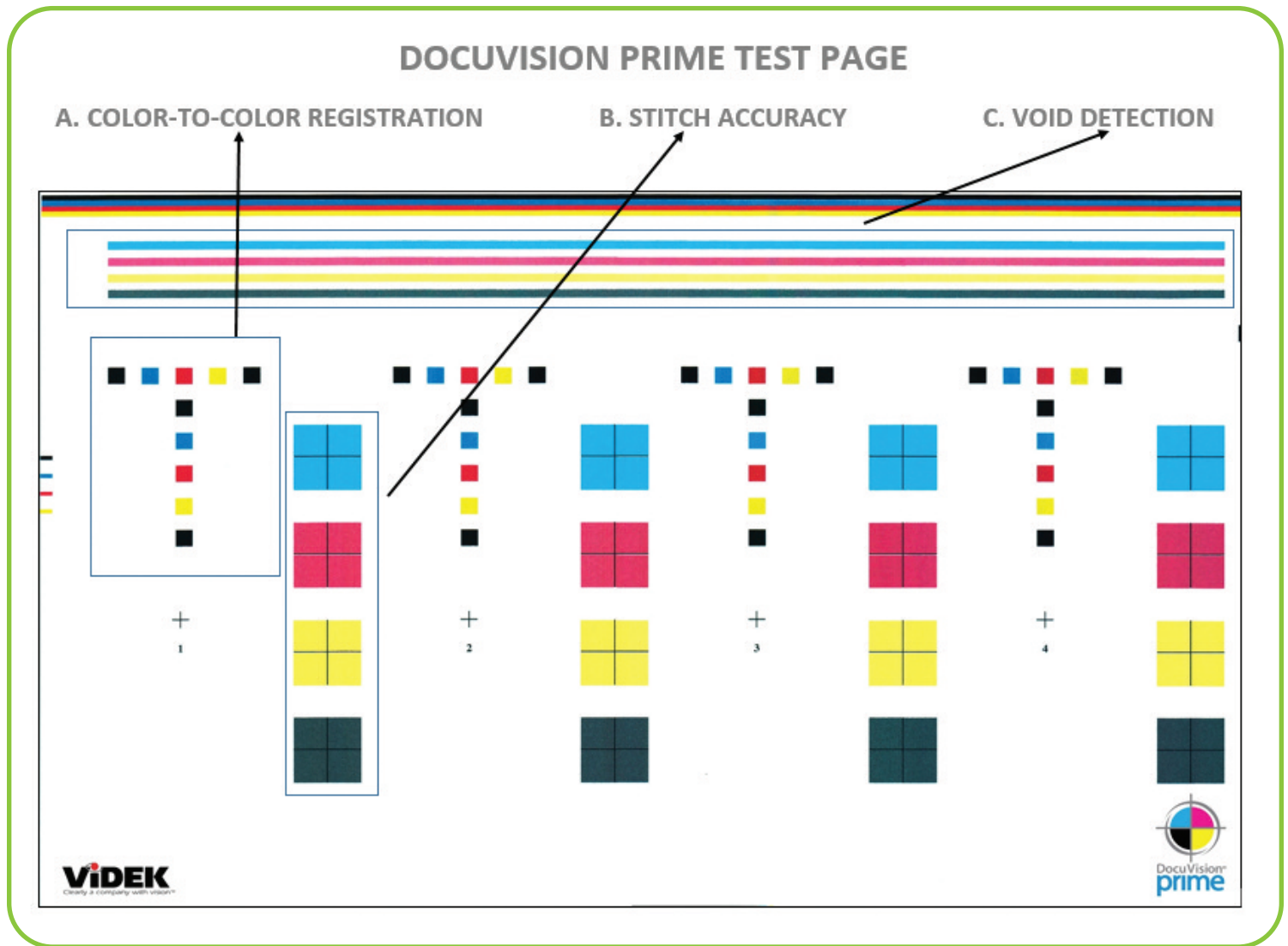
Web Inspection Camera



Océ ColorStream 3000 Twin series inkjet printer

# DocuVision™ Prime

## Integrated Inkjet, Print Quality Monitoring for Océ ColorStream 3000 Twin Series



DocuVision is fully supported and serviced by Canon Solutions America  
DocuVision is a registered trademark of Vidék, Inc.  
Océ ColorStream® is a registered trademark of Océ-Technologies BV

