FACT SHEET



DISCOVERY PQExpress

Intelligent, Cost-Effective Print Quality Inspection with 100% Web Viewing

PRODUCT OVERVIEW

DISCOVERY PQExpress is a competitively priced and easy to implement print quality inspection system for monitoring 100% of a continuous web.

Using high performance imaging technology, web viewing and automated defect detection technology integrated into a cost-effective, compact, self-contained unit, printers can perform essential print quality inspection on their web printing, finishing, label converters and packaging print lines.

DISCOVERY PQExpress key features:

- Reliable Defect Detection missing labels, matrix residue, diecut errors
- Intelligent Web Viewing an upgrade from traditional viewing
- High Speed up to 350 m/min (1150 ft./min)
- Flexible Equipment Control alarms, marking, equipment stop
- Intuitive Design quick set-up & adaptive learning.

DISCOVERY PQExpress is available:

- As a Packaged Solution inspection camera, lighting, web rollers, housing, industrial PC and a touch screen monitor
- In 3 Web Widths 330mm (13"), 430mm (17") & 530mm (21").
- Fully Configured & Supported for fast installation.

OEMs can easily integrate the unit onto their equipment either as a standard or optional print quality feature for their clients.





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FEATURES

100% Web Viewing

- Uninterrupted operation for 100% full web monitoring
- Defect Analysis: colour coded, web position view of each defect along the web length

Defect Inspection

- Defect detection: streaks, smears, ink spots & voids
- Missing labels. Label matrix residue detection
- Die-cut and positional variations
- Colour Variation (as part of print quality inspection)
 Easily Set-up
- An intelligent, fast master image auto training
- Smart, quick system set-up

Control

- On-screen live display of defects
- Operator Light & Audible Alarms/Warnings Optional
- Rewinder Control/Jog/Stop Optional
- Marking & flagging device Optional

Defect History / Reporting

- Real-time on screen log
- Full logging and reporting

WEB APPLICATIONS

- Commercial Print: Offset & Digital print
- Labels Paper, clear, glossy labels. Multi-lane
- Packaging Paper, films, cold/hot foils

SYSTEMS

- Fully integrated unit Camera, lights, integrated rollers & triggers in housing. Supplied with industrial PC & monitor
- Press Speeds: up to 350 meters/min (1150 ft./min) Inspection Unit
- Web widths: 330mm (13"), 430mm (17") & 530mm (21")
- Colour Camera: 9 megapixels
- Camera Interface: Gige Ethernet
- Resolution: 0.125mm/200DPI
- Minimum defect size: approx. Imm x Imm
- Lighting: Integrated long life L.E.D. White light
- Back-light Optional
- Power: 24V DC

Processor

- OS: Windows™ 10 (64bit)
- Chassis: Industrial CE Certified
- Power: I10-230V AC
- Interface: Touch Screen Monitor, keyboard & mouse Installation / Integration
- Simple installation & integration
- Documentation, remote technical support and training

ADVANTAGES

- Competitively priced An intelligent print quality inspection solution at an entry level price
- Machine independent Can be retro-fitted to most existing printing and finishing equipment
- Reliable 100% web viewing & defect reporting. Uninterrupted detection of defects
- User-Friendly Faster set-up & logical GUI layout
- Supported Comprehensive maintenance contracts featuring remote diagnostics.

BENEFITS

- Lower Costs Automatically capture print quality defects. Prevents costly reprints
- Improved Productivity Automate labour intensive print quality inspection processes for high speed production
- Less Scrap / Less Waste Immediately prevent costly scrapping of large runs of defective print
- Mitigate risks Ensure all jobs comply with customer requirements and government regulations.

