



Automated control for optimized waste removal

Waste removal is an integral part of your quality control process. But, it can eat up time and money. Defender Waste Manager interfaces directly with your converting equipment and automates it to optimize waste removal. Efficiency is improved. Costs are reduced.

Defender Waste Manager transforms waste removal into a fast, accurate process. The system uses the print inspection and process information gathered by your Defender 100% Inspection and Defender Data Central® to perfect your waste removal processes. Dependable, quick, accurate. Waste Manager keeps waste out of your customers' hands and excess costs out of your operating budget.

Today's competitive environment demands cost reductions at every point. Waste Manager can increase your converting equipment efficiency by as much as 40 percent. Faster, more efficient

waste removal saves you both time and money. The system also verifies your waste removal process with work order and product reports.

Features and Benefits

Reduced costs. Pinpoint accuracy enables precise waste removal and eliminates wastage of quality product.

Increased productivity. Defect location data speeds up the waste removal process by allowing the operator to fast-forward to the exact location of the defect.

Unmatched efficiency. Defect identification is faster with the system's defect image recording. With a full color image of the defect, the operator is able to make a more informed decision rapidly.

Unsurpassed quality control. Defender Waste Manager automatically optimizes the waste removal process for your converting equipment.

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Featured and Benefits (continued)

Absolute traceability. Work order and product reports complete the audit trail for your production and waste removal processes.

Adaptable. Built to open standards, the system integrates fully with your existing converting equipment.

Unequaled Control. With printable roll and job reports, Defender Waste Manager gives you unparalleled access to the data you want. List data on every defect or just print a high-level overview. You can also export reports to be analyzed by third-party statistical tools to help identify unwanted production trends.

Specifications

PERFORMANCE

Operating system Windows® 10, 64-bit architecture

SYSTEM REQUIREMENTS

Voltage 100V-240V +/-10%

Power consumption 3.5 kVA

Frequency 50 or 60 Hz

Phase Single phase

ENVIRONMENT

Temperature range 5° C - 35° C (41° F - 95° F)

Maximum humidity 90% non-condensing

INTERFACE CAPABILITY

Slitter/rewinder interface board

USER INTERFACE

Type TFT touch screen

Location Self-contained free-standing enclosure

DIMENSIONS

Height: 1520 mm

Width: 600 mm

Depth: 600 mm

CERTIFICATIONS

Meets CE Standards

Contact

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