

Automated Label Inspection Helps Suppliers Adapt to Rapid Warehouse Expansion

OVERVIEW



Problem

Unreadable Barcode Labels
Hamper Productivity and
Result in Fines



Background

Warehouse Expansion Plus Worker Shortage Means More Automation

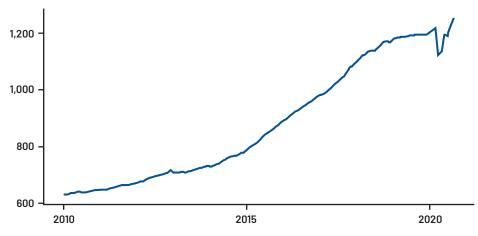


Solution

Integrated ODV-2D Barcode Inspection Printers Lead to Quality Labels As the retail industry, manufacturing, and online shopping continue to grow, so do the number of warehouses and the number of employees in each warehouse. This translates into an explosion of warehouse jobs. The demand for workers continues to outstrip supply and warehouse managers are increasingly turning to automation and technology to continue to meet production schedules.

Increased use of robotics and growing demand for productivity makes the information on barcode labels increasingly important in directing pallets to the right place. What happens if the barcode can't easily be read?

All warehousing and storage subsector employees, thousands



Source: Matt Leonard / Supply Chain Dive, data from Bureau of Labor Statistics

WAREHOUSE SOLUTION



PROBLEM

Bad Barcodes Equal Productivity Slowdown

The explosion in warehouses means there has never been greater urgency to provide complete, accurate, and readable information on barcode labels. Robots don't read text, so increasingly critical information is being encoded in 2D barcodes that pass tremendous amounts of information very rapidly. Unreadable labels can cause havoc and slow down productivity.

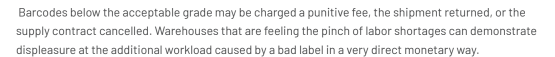
A label with a barcode that is difficult to read shuts down the robotic transport. An unreadable barcode may require additional time for a human operator to copy down the correct information and type it into a keypad as a manual backup workaround. Either situation—a stopped robot or a person manually entering data—hinders productivity in an environment where efficiency is essential, and at a time when any impact to the supply chain has massive ripple effects.

While so much of the supply chain is beyond their control, ensuring labels are graded and inspected to requirements is something suppliers can act on and have a direct impact on downstream productivity.

BACKGROUND

Hindered Productivity from Bad Barcodes Leads to Fines

The manufacturer sending pallets of goods to a warehouse controls, and is responsible for, the quality of the information on the barcode label. The receiving warehouse, however, can and does incentivize the manufacturer to inspect their labels by sharing the pain of an unacceptable label in the form of fines.





SOLUTION

Automated Inspection of All Barcode Labels

Suppliers have an incentive to inspect their labels to ensure quality to reduce their risk of chargeback fines. There is both the obvious financial incentive to avoid steep fines and an obligation to support efficient processing for the supply chain. While so much of the supply chain is beyond their control, ensuring labels are graded and inspected to requirements is something suppliers can act on and have a direct impact on downstream productivity.

By deploying our enterprise-grade industrial <u>ODV-2D barcode verification and validation printers</u>, suppliers are able to inspect every single barcode automatically. Because the barcode inspection system is integrated within the printer's footprint, there is no need for additional templates, servers, software, separate devices, or modifications to your printers.

These printers locate and grade every barcode on every label for every job without requiring an operator's intervention. This helps to ensure barcode quality, reducing the likelihood of your shipment slowing production for your downstream customers and reducing your risk of chargebacks.







RECOMMENDATION

Enterprise Industrial ODV-2D Barcode Inspection Printers

Label inspection can be simple with the TSC Printronix Auto ID ODV-2D system. Simply print a label, that's it! No servers, software, templates, monitors, or operator involvement required to ensure every barcode is verified. If an unacceptable barcode is found, the label is automatically retracted, overstruck, and a new one is printed without operator intervention.

Our integrated systems make barcode inspection easy and affordable. Additionally, reporting capabilities make it possible to provide proof of compliant barcode labels with every shipment. And by offsetting potential chargeback fines, can you afford not to invest?

CONCLUSION

Affordable Investment, Better Barcode Inspection Method

There is a common misconception that barcode verification and validation is complicated and expensive. This is not the case with TSC Printronix Auto ID's <u>barcode verification printers</u>. Our barcode inspection system is extremely cost effective, typically <u>paying for itself</u> in the reduction of chargebacks, and continuing to generate these savings for the life of the product. This makes investing in integrated barcode inspection one of the easiest and most rewarding decisions for your business.



 $To \ learn \ more \ about \ our \ barcode \ inspection \ solutions, \ please \ contact \ your \ local \ sales \ representative.$