



Pack Bench Solution

Industry:

Warehousing, T&L, Retail (E-Commerce)

Persona:

Operations Leader, Logistics

Products:

- FS10 or FS40, Aurora software
- ZD621 Linerless printer



Scenario:

- Orders must be manually packed, labeled, and shipped by warehouse operators.
- Operators pack the shipment, scan items, and order ID labels with a handheld scanner.
- Scans trigger a shipping label to print.
- Packers seal the box, apply the shipping label, and send it for dispatch to the customer.

Customer pain points:

- Operators require one hand to operate a handheld scanner, slowing productivity.
- Repetitive manual scanning can be awkward and strenuous for operators.
- Peeling conventional labels from the liner takes time and creates bottlenecks.
- Liner media creates waste, a cost to dispose of, and potential safety hazards.
- Valuable seconds lost on every pack represent a cost to the customer.

Why upgrade your Pack Bench?

- Zebra hands-free fixed scanning delivers up to 60% efficiency vs. handheld scanning.
- Combined with a linerless label printer to gain up to 33% efficiency in faster packing.
- Hands-free fixed scanners are labor-saving and ergonomically safer for workers.
- Reducing label liner waste decreases disposal and maintenance costs.
- Better for your bottom line, your workers, and the environment.

Expected Outcome:

- Packing with fixed scanners and linerless label printers saves 3 seconds per package.
- 2000 items with 3-second savings results in 1 hour and 40 minutes of extra productivity per bench, per day. One e-commerce retailer realized the payback within 2 months of deployment.
- Addresses labor shortage due to productivity gains.