

Voice controlled end rider

with Honeywell technology

Surging e-commerce demand, changing order profiles and delivery expectations are driving throughput pressure in today's warehouse industry. As operations start shifting their focus toward the next generation of technology, how can you optimize your picking efficiency and stay ahead of your competitors?

The Yale® voice controlled end rider with Honeywell technology allows your operator to verbally control the horizontal movements of the truck and provides a hands-free workflow by eliminating scanners, clipboards and other handheld devices. This easy-to-implement solution allows operators to work more efficiently, helping increase throughput—and ultimately your bottom line.



Voice controlled, hands-free workflow

can help your operation:

- Increase productivity and efficiency through reduced pick times
- Improve order accuracy
- Minimize fatigue by decreasing steps between picks
- · Reduce training time for new order picking staff



DID YOU KNOW?

Order picking accounts for more than 50%* of the typical warehouse's total operating costs? Investments in technology can help save time and boost labor productivity.

* Grand View Research – Warehouse Order Picking





YALE, & and PEOPLE. PRODUCTS. PRODUCTIVITY. are trademarks, service marks or registered marks in the United States and certain other jurisdictions © Yale Materials Handling Corporation 2021. All Rights Reserved. The Honeywell name is a trademark of Honeywell International Inc.

Trucks may be shown with optional equipment. Truck performance may be affected by the condition of the vehicle, how it is equipped and the application. Specifications are subject to change without notice. Consult your Yale* Dealer if any of the information shown is critical to your application. CERTIFICATION: Yale lift trucks meet the design and construction requirements of B56.1-1969, per OSHA Section 1910.178(a)(2), and also comply with the B56.1 revision in effect at time of manufacture. Classified by Underwriters' Laboratories, Inc.