MOMP

WAV 60 SERIES





Diverse Applications

The Wave is ideal for many applications, from small parts picking to facilities maintenance.

It supports productive and safe work in busy, confined spaces where workers move short and long distances. It's also proven in environments where small loads are handled in receiving, shipping and put-away, such as retail and manufacturing applications.

The Wave is an intuitive solution for almost any facility that currently uses ladders to access high places. With the Wave, users can avoid or eliminate the use of ladders for faster, safer and easier work practices.





Productivity

Navigate narrow aisles, access items at height, and quickly cover distance with travel speeds up to 5 mph.



Safety

The Wave's four-point system enhances workplace well-being by reducing the risk of injury and accidents associated with everyday tasks such as lifting, climbing and carrying.



Flexibility

Take advantage of the Wave's compact size, exceptional maneuverability and proven performance in countless applications.



Savings

Reduce labor, decrease effort, save time, lower costs and diminish exposure to injury by creating a safer and more efficient work environment.



The Wave, with AC motors and controls, allows operators to accomplish more with maximum travel speeds at 5 mph. Operators can also reach work with confidence to nearly 17 feet, which dramatically increases productivity and lowers risk of product damage.

The Wave also eliminates climbing and reduces heavy, awkward lifting while providing stable footing. Plus, there's no need to move cumbersome ladders from place to place.

Work faster and more efficiently with the innovative Crown Work Assist Vehicle. With the Wave, operators can easily move merchandise and materials, reach the required elevation, and complete the task at hand in less time than it may take to simply walk to the picking location.

T52



Maneuver with Ease

With a small footprint and zero turning radius, the Wave can fit in smaller spaces. It easily navigates 32-inch doorways, maneuvers around corners and traverses tight spaces, enabling you to make the most of your facility by storing more products in less space.





Enhanced Operator Control and Safety



Application Flexibility

The Wave's compact footprint and simple operation make it a perfect solution for work environments that require lifting or moving loads. Crown's lead-acid and lithium-ion battery options allow for a tailored energy solution to meet your application requirements. When recharging is needed, the Wave simply plugs into any standard power outlet.

Retail



Distribution/Small Parts Picking

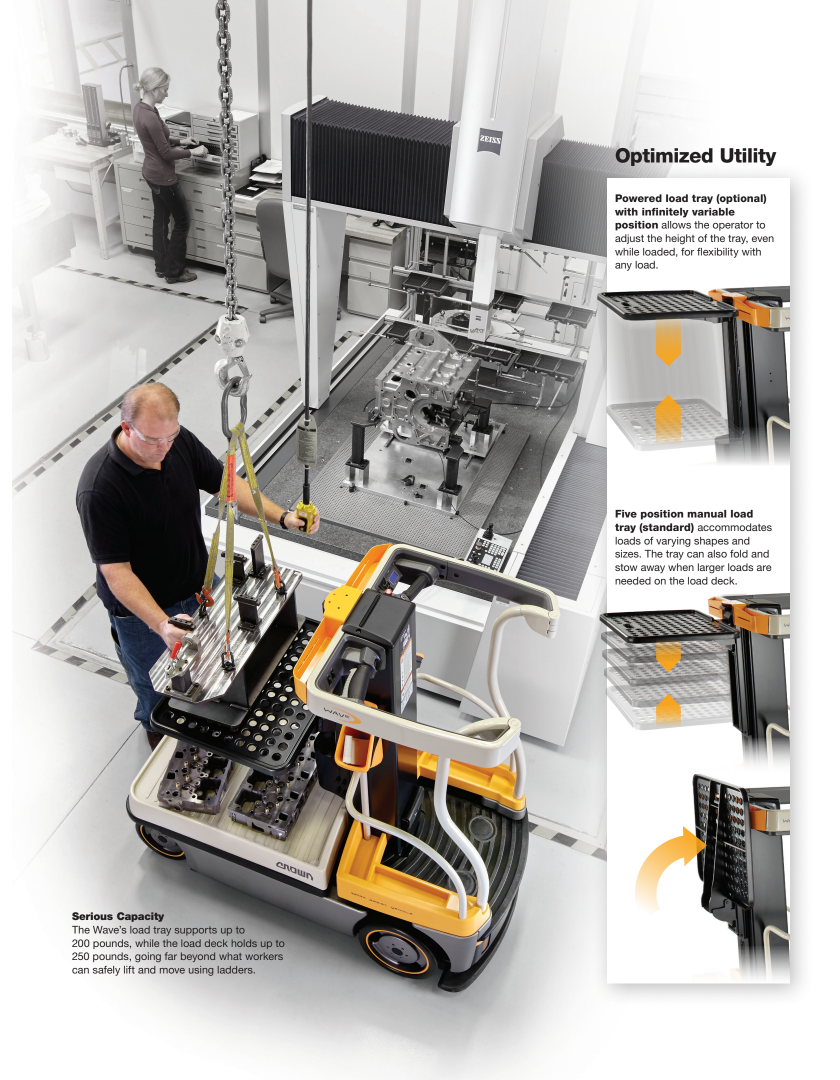


Food and Beverage



Facilities





Savings Add Up

The Wave cuts labor in half for many routine activities by enabling a single employee to accomplish tasks that typically require two. Beyond tremendous efficiency gains, enhanced safety can lower costs associated with workers compensation, lost time and product damage. Consider this formula for your operation:

Labor is cut in half

- + Lost time expense reduction
- + Product damage reduction
- Operational cost savings













Using a traditional ladder can be cumbersome, time-consuming and dangerous for employees because it requires them to handle heavy loads at height.

Using the Crown Wave increases labor and time savings, while allowing operators to safely and efficiently move product or materials.



The Wave Saves in So Many Ways

It only took a few hours of use by employees at a True Value Hardware Cooperative for co-owner Rob Kuenning to say, "We have to have one." Today, multiple Wave units are used in two company locations, the largest of which is a 40,000-square-foot retail space.

Prior to using the Wave, employees there depended solely on ladders to handle stock above floor level. Even after 15 years of use, they are finding new ways to use the Wave and are still seeing noticeable improvements in efficiency and safety.

"Our Waves are used constantly, multiple times a day by many of our employees," Rob said. "They can handle large loads once instead of moving up and down a ladder multiple times, and they enjoy maximum visibility and ease of use."

They also haven't experienced any injuries from transporting and retrieving items at height since the first Wave was deployed.

"Safety is at the forefront of our operation and the Wave helps us maintain this focus," Rob explained. "There is nothing we cannot do with the Wave in our facility. I would definitely recommend it to others. I cannot imagine doing business without it."



More Uptime for Your Investment

Crown's integrated approach combines truck feedback and diagnostics, Crown-made parts and dedicated service teams to give you more uptime and a low total cost of ownership.





Access 1 2 3® technology enables advanced diagnostics through an intuitive display. This diagnostics system, used across all Crown trucks, increases technician proficiency, resulting in significant savings in service time and costs.





InfoLink® is a wireless operator and fleet management solution that puts the power of accurate, up-to-date business metrics right at your fingertips.





Crown's InfoPoint® on-truck component maps provide service engineers with vital information to quickly, accurately and easily resolve issues without wiring diagrams or schematics.



Crown's Integrity Parts and Service System® solution ensures long-term truck performance by matching trained service engineers with Crownmade parts for long-lasting performance.

Change the Way You Work with the Wave.





Crown Equipment Corporation

New Bremen, Ohio 45869 USA **Tel** 419-629-2311 **Fax** 419-629-3796 crown.com

You can count on Crown to build lift trucks designed for safe operation, but that's only part of the safety equation. Crown encourages safe operating practices through ongoing operator training, safety-focused supervision, maintenance and a safe working environment. Go to crown.com and view our safety section to learn more.

Because Crown is continually improving its products, specifications are subject to change without notice.

Crown, the Crown logo, the color beige, the Momentum Mark, Access 1 2 3, InfoLink, InfoPoint, V-Force, Wave, Work Assist Vehicle and the ecologic logo are trademarks of Crown Equipment Corporation.

Copyright 2016-2022 Crown Equipment Corporation SF19382 Rev. 02-22 Printed in U.S.A.



Clean Environment, Smart Business.

Printed on elemental chlorine free and sustainably forested paper.