

MPC 3000 SERIES



Versatility Meets Productivity

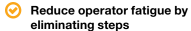
The Crown MPC Series defines versatility. With its counterbalance engineering, ergonomic design and mast options, it gives operators the opportunity to do more with one truck.



Enhance

Order Picking

In traditional order picking applications, the operator returns to the lift truck to move it to the next pick position. With the QuickPick® Remote option, the operator maintains a smooth workflow pattern, using a wireless remote and on-truck sensors to position the truck while focusing on the task of picking.



 Promote safety by enabling operators to pick from behind the truck

Help reduce damage with steer correction and obstacle detection

Increase operator productivity by picking more orders in less time







Dock-to-Stock

The MPC Series harnesses the strengths of multiple trucks and performs across a variety of applications from the dock to transport and put-away, which saves time and increases throughput.



Operator Focused

Excellent convenience, visibility, maneuverability and control enable the operator to work more comfortably in various work environments.



Durability

Because the MPC Series is designed to perform many tasks, it's built to last with an I-beam mast construction, steel skirt and chassis, and large load wheels.

Dock-to-Stock Utility

The versatility of the MPC Series means it can do the job of multiple trucks without compromising productivity. For example, when low-level stock is depleted, many facilities halt work and use a reach truck or other high-lifter to drop down another pallet load. This takes time and reduces throughput. With the MPC Series, these tasks can be completed with a single truck—avoiding delays and reducing reliance on additional equipment.



The truck's counterbalance design provides full clearance of the forks from the load wheel, eliminating the need to provide extra clearance between pallets and under conveyors. Operators can save space by packing pallets closer, and save effort by fitting under conveyors easier.







TRUCK FOR MANY TASKS

Dock

With excellent visibility and precise control, operators can position and move materials quickly and safely.

Visibility is achieved with a nested I-beam mast construction and a fork carriage that helps minimize obstructions.

Counterbalance Design eliminates traditional outriggers that can interfere with stationary equipment or closely-placed loads.

Transport

Smooth, strong acceleration and braking set the pace for cross-docking and long-distance transport.

Speed Cornering Control includes sensors that monitor steer wheel angle, fork height and load weight to adjust speed and acceleration.

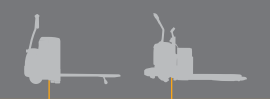
e-GEN® Braking System uses the powerful torque of the AC motor to provide consistent and reliable long-term performance.

Replenishment/Retrieval

Industry-leading visibility and unmatched truck versatility contribute to overall throughput.

High-Visibility Overhead Guard gives operators a clear view for positioning forks and loads at height.

High-Lift Mast, Counterbalance Design and Adjustable Forks allows the MPC to perform operations from block stacking to high-level access.



Functions on a dock like a pallet truck.



Moves loads like a pallet truck.



Handles replenishment/retrieval like a stacker/counterbalance truck.

Operator-Focused

Comfort & Control

The true measure of an exceptional multi-purpose truck is how it takes care of the operator. Crown engineers designed the MPC Series with first class visibility, maneuverability and control so operators can do their very best work all day long.



Excellent Visibility through the mast is achieved with nested I-beam construction and fork carriage design. In addition, overhead visibility is enhanced with an overhead guard design that provides a better view when positioning forks and loads at height.



Spacious Operator

Compartment, combined with a low step height, accommodates operators of various sizes while providing ample room for movement and comfortable entry and exit of the truck.



Optional Crown Work Assist® Accessories can be combined and tailored to enhance comfort and productivity. Shown above: clipboard, trash bag holder, storage pocket and beverage holder on front mounting tube.

Serious Durability

The MPC Series is built to last and is equipped with durability features that operators can count on to help them complete a number of demanding tasks throughout their facility.

Sturdy I-beam mast design

enables the truck and operator to confidently handle full capacity loads at height.

Heavy-gauge Steel Skirt and

Covers reduce truck damage in demanding and congested applications by protecting valuable truck components.

Large Load Wheels

extend load wheel life and are designed for easy access and quick replacement.



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 23°

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® Quick
Reference Guide and on-truck
component maps provide
technicians with vital information
to quickly, accurately and easily
resolve issues without wiring
diagrams or schematics.

Crown's Integrity Parts and Service System™ solutions ensure long-term truck performance by matching trained technicians with Crown-made parts for long-lasting performance. That's a major difference with Crown.

The Crown MPC 3000 Series: Versatile by Design.

Contact your local Crown dealer for a demonstration.





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 X10 handle, the Momentum Mark, Access 1 2 3, e-GEN, InfoLink, Integrity Parts and Service System, Work Assist, InfoPoint, QuickPick, and the ecologic logo are trademarks of Crown Equipment Corporation in the United States and other countries.

Copyright 2019-2020 Crown Equipment Corporation SF19623 07-20 Printed in U.S.A.



Printed on elemental chlorine free and sustainably forested paper.