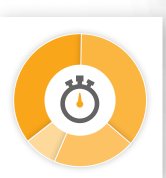






# **Elevate Your Operation**

In the case of the Crown GPC Series, form truly follows function. In each aspect of the order picking cycle, this truck is built for productivity. Take, for example, the innovative platform lift option (shown) that quickly and efficiently elevates the operator to the picking slot. This is just one example of what makes the GPC the choice to elevate your entire operation.



### **Efficiency**

The GPC Series is designed around how the operator works throughout the entire picking process and features time-saving tools to optimize productivity at every stage.

### **Ergonomics**

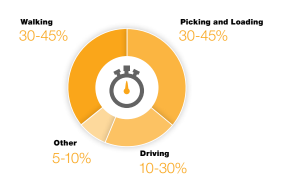
A series of operator-centric truck features make it easier and more comfortable for the operator to perform tasks on, around and with the pallet truck.

## **Flexibility**

Operators achieve a streamlined workflow and get more done with convenient and versatile options that can be tailored to the operator and the task.

# Process Efficiency

A focus on the entire picking process sets the GPC Series apart. It's the result of Crown's research into the harmony of the operator, truck, environment and task including walking, picking, loading, labeling, counting, wrapping, transporting, housekeeping and administrative duties.



#### **Picking Cycle**

Times vary, but clearly operators are constantly moving around and through the truck—walking next to it, picking and loading materials and driving to the next pick location. The Crown GPC Series includes features that improve efficiency in all stages of the process.



**Driving** 10-30%

Operators can leverage the performance of the Crown-built AC traction motor and standard electronic power steering.



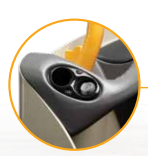


Walking 30-45%

QuickPick® Position Control located on the backrest enable the operator to advance the truck while walking.

### QuickPick® Remote

option provides time-saving technology that allows the operator to walk behind the truck and keep things moving.









Picking and Loading 30-45%

### **Lifting Platform**

enables the operator to reach second level pick positions easily on an as-needed basis.





5-10%

Work Assist® Solutions can create a customized mobile workstation for your application, providing a number of necessary work tools at the operator's fingertips.

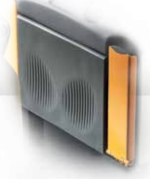


# **Ergonomic**

# **Advantages**

Due to the constant physical demands of picking, operator comfort is of paramount importance. Given this fact, Crown engineers developed a number of features that help operators work more comfortably and efficiently on, off and in conjunction with the lift truck. The result: real improvement in productivity.





### **Contoured Back Rest**

provides operators with a durable, comfortable surface to lean on throughout their shift. (Shown with optional fold-down lean seat.)

### **Cushioned Knee Pad**

An ergonomically-designed kneepad panel is built in to help reduce stress to operators' knees throughout the day.



### **Platform Width**

With a 20.3"-wide operator compartment, operators benefit from a wide walk-through area and unobtrusive contoured surfaces. A low 5.1" step height provides easy entry and exit on the pallet truck.



### X10<sup>®</sup> Control Handle

The award-winning X10 Control Handle places all lift truck functions at the operator's fingertips. Whether the operator is right- or left-handed, fatigue is minimized because shifting hand positions is not required to reach and use the controls.



**The Optional Fold Down Step** provides an economical solution to reach higher materials quickly and easily.

# **Performance** and Flexibility

In traditional order picking applications, operators constantly return to the pallet truck to move it forward. With the QuickPick Remote option, operators maintain a smooth workflow pattern, focusing less on positioning the vehicle and more on the task of picking.

Crown's QuickPick Remote is a game-changing innovation in low-level order picking. With a wireless remote and on-truck sensors, the QuickPick Remote automates tasks that simplify workflow—saving time, reducing risk and increasing productivity.







Reduce Operator Fatigue by eliminating steps in the picking process.

Promote Safety by enabling operators to work from behind the pallet truck.

Help Reduce Damage with steer correction and obstacle detection.

Increase Operator Productivity by picking more orders in less time.





A variety of optional Crown Work Assist solutions can customize the lift truck to the operator and application.

Rear tube with small clip pad, scan gun holder and adjustable arm for WMS monitor



Rear tube with two storage pouches and double stretch wrap holder



Front tube with large, see-through clip pad and scan gun holder





Desktop work surface, front tube with load tray



Rear load tray for lifting platform

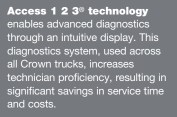


### **More Uptime for Your Investment**

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



Access 23°





InfoLink®

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 GPC 3000 Series. The Order Picking Pallet Truck.

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 Braking, InfoLink, Infopoint, Integrity Service System, Work Assist and the ecologic logo are trademarks of Crown Equipment Corporation in the United States and other countries.

Copyright 2016-2020 Crown Equipment Corporation SF19624 Rev. 08-20 Printed in U.S.A.



Printed on elemental chlorine free and sustainably forested paper.