



Step up the action with the GPG 3000 Series

Focus on the entire picking process - that's what sets the

into the smallest details of order picking – walking, picking, loading, labelling, counting, wrapping, transporting, housekeeping and administrative tasks. Order picking applications can be more varied and demanding than any other task in the warehouse. Whatever the job requires, the GPC 3000 Series delivers enhanced productivity, safety and durability through innovative design, advanced technology and robust construction. To achieve top performance you need a lift truck perfectly matched to your specific demands. The GPC 3000 Series meets these challenges with a comprehensive range of options and Work Assist™ accessories to fit the exact requirements of your application and your operators.

The GPC 3000 Series – a Productivity Centre for your warehouse.





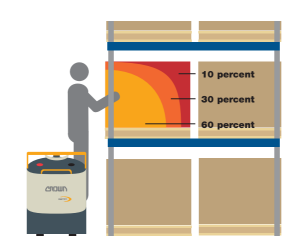


The GPC 3000 Series simplifies the most difficult picking tasks. A variety of configurations ideally position workers and products, providing a valuable solution for

taller or heavier loads and second-level picking. An optional fold-down step provides a practical and economical way to

extend the reach of the operator. The safetyinterlocked step features a wide tread for two-foot stability, complemented by a grab handle on the backrest. Operators benefit from a faster, easier and safer way to handle out-of-reach product without stepping onto racks or products. Warehouse managers benefit by saving valuable

space - potentially doubling pick slots by expanding upward - while enhancing productivity and safety. The GPC 3000 Series also includes single- and double-length lifting forks and platform lifts to address your specific application needs.



Scissors Lift

The GPC 3055 offers several important advantages in high throughput applications.

Especially designed for heavy, bulky products, it lifts two pallets, each with a capacity of 1000 kg, to heights of 850 mm. The forks can be lowered or raised to minimise lifting and bending for the operator, which reduces fatigue and contributes to steady pick rates the entire work shift. With loads positioned at a convenient height, there's also less chance of damage resulting from products being dropped onto a pallet.



Fork Lift

Ergonomic advantages distinguish the GPC 3045 as well. Designed for single pallet use, it elevates a load capacity of 1,200 kg up to 960 mm, while providing

excellent manoeuvrability. Operators can quickly and easily position forks at the optimum picking height to enhance productivity and reduce the possibility of product damage.

Platform Lift

The GPC 3000 Series family also includes a platform lift option to position operators for easier second-level

picking. Operators benefit from a stable platform that can be raised to heights of 950 mm. The backrest is padded, giving operators a convenient and comfortable

lean pad for additional stability during picking tasks. The platform option meets the needs of applications with frequent second-level picking tasks.



Engineered for reliable performance.

What's the difference between picking at

1 and 17 metres? To Crown engineers nothing at all. The same solid engineering philosophy for performance and reliability that distinguishes the award-winning TSP turret order picker is found in the GPC 3000 Series.

The GPC 3000 Series features a robust, reliable design driven by real-world application needs.

Like all Crown products, it's proven through extensive and rigorous testing on individual components and entire truck systems, both in the lab and in the warehouse.

The fast-paced world of order picking is a harsh and often abusive environment. Repairing or replacing damaged covers and the

Distance required to accelerate to top speed.

Competitor 1

Competitor 2

Powerful AC motors get you to 12.5 km/h faster.

expensive components behind them can be a significant part of your total cost of truck ownership. That's one reason why you'll find up to 200 kg more steel on the GPC 3000 Series than on the leading competitive trucks in

its class.

38.1 metres

38.5 metres

In addition to the solid. durable design, you can expect higher levels

of performance. The GPC 3000 Series provides faster, smoother acceleration to full speed than the leading trucks in its class. Performance settings including three operator levels and time/distance settings for Pick Position Control™ - can further improve efficiency and productivity for specific application needs.

Stronger, higher-level performance with lower energy consumption.

That was the technical challenge Crown engineers met with the GPC 3000 Series. It's the result of matching Crown's Access 1 2 3 Comprehensive System Control and efficient AC motors - and then tuning them to perfection.

Technology that looks ahead.



The GPC 3000 Series features Crown's exclusive Access 1 2 3° Comprehensive System Control and e-GEN™ Braking System, which enhance safe performance, productivity and long-term value by anticipating real-world needs.

Crown's exclusive Access 1 2 3 **Comprehensive System** Control provides smooth, safe operational control and industry-leading diagnostics. The system continuously analyses factors that can influence performance and

safety, such as load, travel speed and steering angle and responds with optimised performance as conditions change.

Operators and service technicians benefit from information communicated through the intuitive display. This includes system indicators, operational warnings, programmable performance settings and diagnostics. Access 1 2 3 technology is complemented by the InfoPoint™ System, which follows a logical, easy-to-understand troubleshooting process for faster, simpler and higher-quality service.

The GPC 3000 Series features electronic steering on all models for effortless, precise and predictable control. The awardwinning X10[®] control handle places all truck functions at your fingertips for right or left hand operation and minimised upper body fatigue through a design that doesn't require you to shift hand positions to reach controls.





The intelligent e-GEN™ **Braking System** uses

the powerful torque of the AC motor to provide consistent, reliable. long-term performance. This maintenance-free, frictionless braking system eliminates adjustments, while reducing numerous parts, linkages and other wear points.



Simplify tasks with Vork Assist

accessories.



Series. Crown engineers analysed the complete range

of picking tasks and then designed Work Assist accessories which can be

application-tailored to enhance convenience, comfortides phove that and productivity.

productivity and accuracy dramatically increase when tools and materials are organised for the task.

Rear tube with load tray

Operators need a convenient place to store tools for a number of tasks. Foil for stretch wrapping should be close at hand and easy to dispense. While retrieving an item from high pallet loads or second-level pick slots, operators need a secure place to steady themselves or position a box. Paperwork and shipping labels should be readily accessible, yet not at risk of blowing away. This is why operators often develop their own improvised solutions. Operators also need a convenient place

to store personal effects, a bottle of water and trash so they won't leave the truck or immediate work area as often.

Only the GPC 3000 Series offers the innovative and easily tailored Work Assist accessories to solve all of these workplace challenges. The universal mounting system makes it easy to attach and combine items such as storage pockets, clip pads, trash bag holder or drink holder. You can also add front and rear load trays, stretch foil holder, scan gun holders and data monitors.

Rear load tray for lifting platform

Rear tube with small clip pad,

scan gun holder and adjustable arm for WMS monitor

Rear tube with two storage pouches and double stretch foil holder

CROWN

With Crown's Work Assist™ accessories you can create the perfect mobile work station for your application.



Desktop work

with load tray

surface, front tube



storage pouch



Extend your options.

You can achieve additional productivity advantages with the many options available for the

GPC 3000 Series.





Clean power supply for electronic tools



Fold-down step



Pallet entry rollers



Extended platform

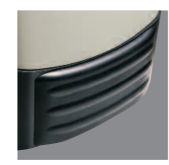
Pick Position Control™ (GPC 3020/3050)



Pick Position Control™ (GPC 3040/3060)



Adjustable lean seat (GPC 3040/3060)



Front bumper



Fixed load backrest (GPC 3020/3050)



Load backrest (GPC 3040/3060)

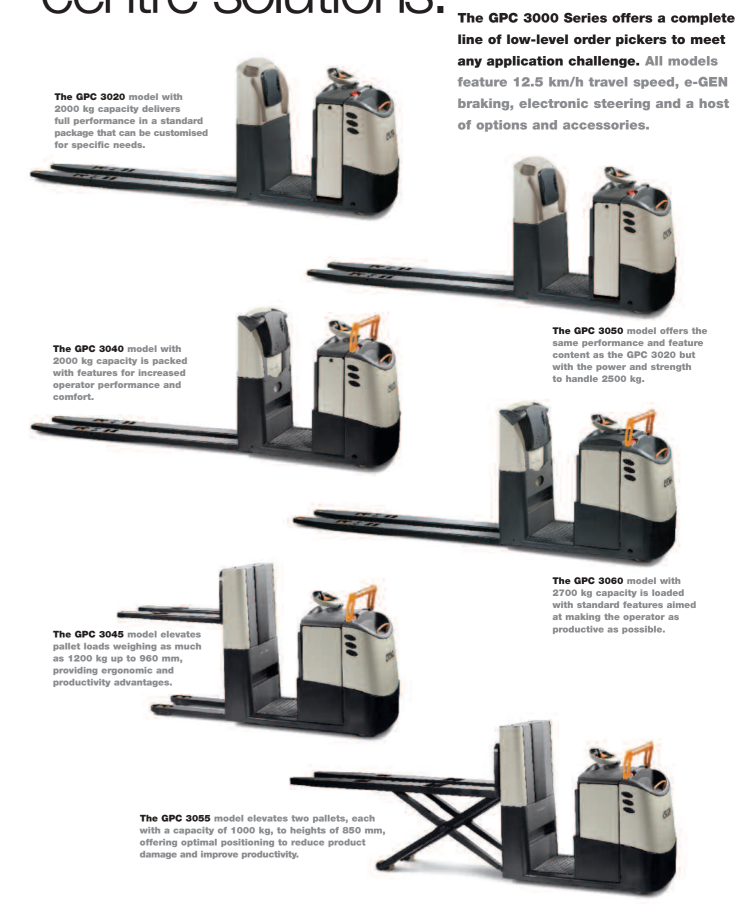


Lifting platform and picking guard (GPC 3040/3060)



Additional rear storage compartment (GPC 3040/3060)

Your productivity centre solutions. The GPC 3000 Series offers a complete





Crown Gabelstapler GmbH & Co. KG

Moosacher Strasse 52 80809 Munich, Germany Tel +49(0)89-93002-0 Fax +49(0)89-93002-133 www.crown.com

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

Crown, the colour beige, the Momentum symbol, X10, The X10 Handle, the stylised X10 logo, Access 1 2 3 °, e-Gen, Pick Position Control, InfoPoint and Work Assist are trademarks of Crown Equipment Corporation.

Copyright 2007 Crown Equipment Corporation GPC 3000 BROCH GB 05/12, 10 – M01354-006-02 Printed in Germany



Printed on elemental chlorine free and sustainably forested paper.