MOWN

C-G

3,500 - 5,500 kg Capacity IC Cushion Tire







All-Around Performance

Across Applications

With standard and Box Car Models along with a full range of attachments, Crown C-G Series forklifts offer the durability and adaptability to satisfy a variety of demanding application requirements.





More Maneuverability in Tight Applications

With a shorter overall length and a tight turning radius, the C-G Series Box Car Model enables maneuverability among obstacles that is challenging with a standard length forklift. It is ideal for manufacturing, warehousing, freight, rail and paper handling applications.



Range of Attachments for Specialty Applications

A full range of attachments, such as the roll clamp shown, enable the C-G Series to handle and transport a variety of specialized loads with ease.

Operator Comfort

All Day Long

No matter the environment, every forklift can enhance performance when the operator experiences increased confidence and comfort. In fact, Crown's C-G Series forklifts offer a variety of enhanced ergonomic and visibility features that take productivity to the next level while maintaining operator safety, comfort and control throughout a long shift.





LED Display

The easy-to-read LED screen provides operators with helpful diagnostic and performance settings.



Electronic Parking Brake

This switch-activated parking brake eliminates the need for routine brake adjustments and cable replacements.



Optional Camera

Enhances visibility for the operator.



Spacious, Ergonomic Operator Environment

- Easily adjustable to fit operators of various sizes
- Generous leg room
- Tilt steering column
- Deluxe suspension seat with high-visibility seat belt
- Operator Sensing System
- Park brake alarm
- Seat belt indicator
- Neutral shift (return to neutral required when operator leaves seat)
- Rear travel handle

Engineered for Lasting Uptime

The robust components of the C-G Series are designed and engineered for performance, delivering more productivity and uptime every shift, across multiple applications.



Performance Begins with the Engine

The industry-proven Kubota 3.8 Liter 4 cylinder engine combines power and durability to reliably fuel the Crown C-G Series.



The lift truck control system monitors engine oil pressure, engine coolant and transmission temperatures to protect the powertrain.

- Engine oil pressure is monitored and will shut down the engine if pressure drops too low.
- Engine coolant and transmission fluid temperatures are monitored to protect against overheating.



Crown

Conventional Product



Robust Axle and King Pin

Large steering spindles with king pin and sealed taper roller bearings are designed to absorb impact and keep moving parts free of contamination. A thick steel weldment axle beam offers strength and durability.







Cool Under Pressure

The C-G Series radiator provides separate cooling for the engine and transmission, reducing fluid temperatures and increasing lifespan. A heavy-duty cooling package for more demanding applications is also available.



Oil-Cooled Disc Brakes

Even in dusty environments, the fully enclosed oil-cooled disc brake system helps eliminate contamination, extending brake life and decreasing maintenance requirements and cost. The brakes excel in tough applications.



Crown's Proven Support

Crown support begins long before this truck leaves the factory. Our integrated approach to service provides a great user experience to our customers– before, during and after the sale.



Safety and Training

Our comprehensive training programs for operators, supervisors, technicians—and even pedestrians—can help support your efforts to provide a safe and productive work environment. Our Demonstrated Performance TrainSafe™ Train-the-Trainer program offered locally can provide your organization with tools to efficiently train new operators using your own resources. At our Regional Training Centers, DP Service Technician Training goes above and beyond traditional classroom training, allowing participants to work on lift trucks with instructor supervision.



Integrity Parts and Service

Crown's forklift maintenance and repairs keep your equipment running—regardless of brand. From time and material to complete maintenance, our Integrity Service System offers a variety of service plans to suit your needs in the most efficient and cost-effective way. Our well-stocked, GPS-dispatched service vans ensure your service technician arrives with the right part at the right time.



Fleet Management

Infolink™ Operator and Fleet Management puts the power of accurate, on-demand business metrics at your fingertips. When robust data drives confident decisions, your organization can achieve improved results in safety and compliance, higher productivity, lower costs and optimized operations. InfoLink Data Services can help create a solid foundation to help you achieve your goals and provide data integration and other consultative services to continue your journey.



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

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

Notice: Not all products and product features are available in all countries in which the literature is published.

Crown, the Crown logo, the color beige, Infolink, Demonstrated Performance, the Momentum Mark, Integrity Parts and Service System, and the ecologic logo are trademarks of Crown Equipment Corporation in the United States and other countries.

Copyright 2020 Crown Equipment Corporation SF20356-EM 12-20 Printed in U.S.A.

