

CROWN

C-G

4,000–7,000 lb Capacity

LPG Pneumatic Tire



Strength and Refinement

With a durable heavy-duty chassis, dependable LPG engine and refined ergonomic cabin, the Crown C-G Series LPG pneumatic forklift is ready to work hard all shift long. The C-G Series includes standard Oil Cooled Disc brakes to provide long-lasting performance and stopping power.

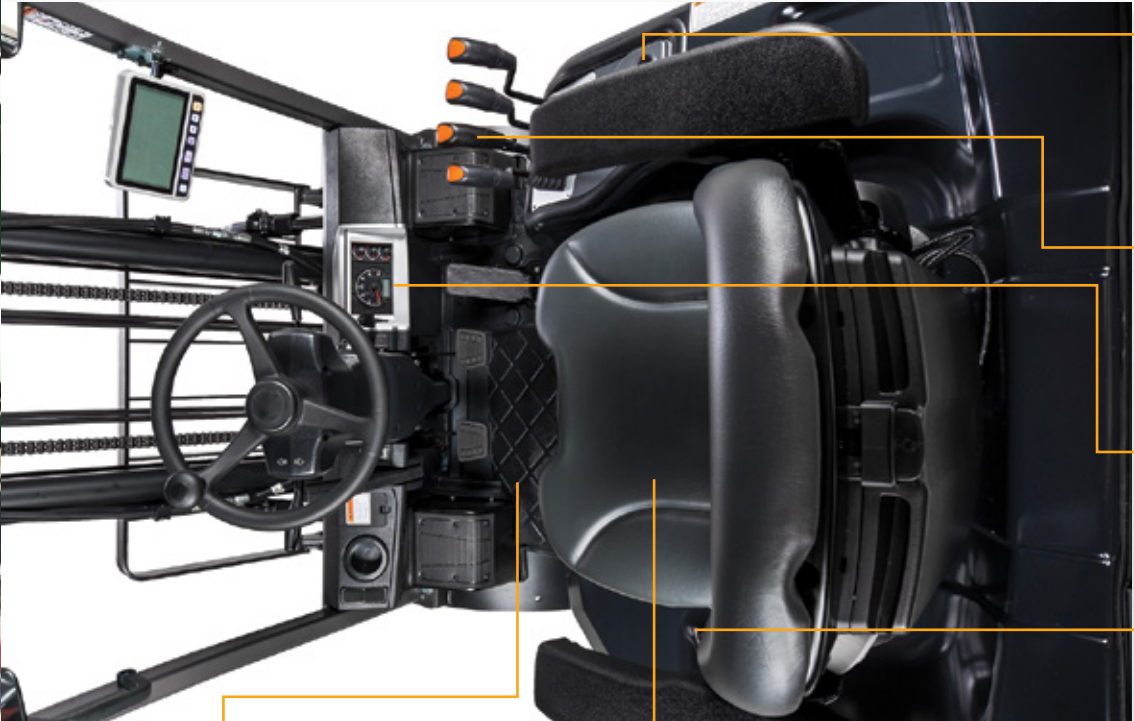
Its wide range of standard and optional product features makes it an ideal choice for virtually any IC material handling environment.

The C-G Series is built to go the distance



Outstanding Comfort and Control

Crown's C-G Series LPG pneumatic forklifts are equipped with features that can take your productivity to the next level without compromising safety, comfort or control. Enhanced comfort features reduce operator fatigue and strain, even in demanding applications.



Electronic Parking Brake
The parking brake is automatically activated when the operator stops working and gets off the forklift, helping to prevent accidents.

Ergonomic Controls
Seat deck-mounted hydraulic control levers are within easy reach.

Intuitive Instrument Panel
The easy-to-read display provides the operator with vital information at a glance.

High-Visibility Seat Belt
The seat belt must be fastened when the operator is seated in order to operate the forklift.

Operator Sensing System
An operator must be seated for the forklift to function.

Spacious Legroom
The wide knee clearance and the covered tilt cylinders provide plenty of legroom and enable easy entry and exit.

Multiple Seat Options
A suspension seat is standard. An optional Grammer premium suspension seat with armrests is also available.

Modular Cabins (optional)
Four individually adaptable cabin layouts are available for protection in different conditions

- Roof only
- Roof and front windshield
- Roof, front windshield and rear window
- Hard cabin, also available with heat



Excellent Visibility
The overhead guard design adds strength for safety and allows for a clear upward view for operators. The low front dashboard improves sight lines for load handling operations.

- Hydraulic hoses and chains are arranged strategically, near the mast uprights, to provide a wide-open view
- Optional large panoramic mirror assists the operator with a clear view of the rear working area
- Optional Tilt Position Assist



Floor Spotlights (optional)
A variety of work lights, including floor spotlights and curtain lights, are available.



Crown's Proven Service and Support

Our integrated approach to service provides an exceptional user experience to our customers – before, during and after the sale.



Oil-Cooled Disc Brakes

Fully enclosed, oil-cooled dual disc brake assemblies prevent contamination for exceptional stopping power and long life. The virtually maintenance-free discs are submerged in oil, keeping them cool and limiting wear.



Dual Element Air Cleaner

A heavy-duty dual element air cleaner provides advanced protection against engine contamination. An on-board filter reminder notifies operators via the instrument panel when the air filter should be replaced, avoiding exposure of the filter to the elements when manually checking its condition.



2.4 Liter Industrial Engine

A robust timing chain reduces maintenance requirements, while the 90 amp alternator provides plenty of power to maintain the battery and support electronic devices.

Enhanced Cooling System

The combination of a large capacity radiator and the special counterweight design optimizes airflow to improve cooling capabilities and increases uptime in heavy-duty applications.

Easy to Access Components

Toolless panel removal and generous hood opening allow for quick checks and easy access to serviceable components.



Easy Diagnostics

The forklift's condition can be diagnosed with just a cable and a laptop, allowing the service technician to maintain your forklift as quickly as possible.



crown.com

You can count on Crown to sell 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, and the Momentum symbol are trademarks of Crown Equipment Corporation in the United States and other countries.

Copyright 2025 Crown Equipment Corporation
SF21199 06-25
Printed in U.S.A