

CROWN

C-D

3,500 - 5,500 kg Capacity

Diesel Counterbalance Lift Truck



Reliable and Versatile

With load capacities from 3,500 to 5,500 kg, Crown's C-D Series diesel counterbalance forklifts deliver power and versatility to conquer the tasks demanded by rough environments. The C-D Series also complies with the latest EU 5 exhaust emission regulations.

Backed by Crown's proven service and support network, these rugged lift trucks will reliably get the job done.

The Crown C-D Series is built to go the distance.



Outstanding Operator Comfort and Control

Crown's C-D Series diesel counterbalance forklifts are designed to provide the comfort operators request and safety features they should expect. The spacious compartment features a wide floorboard complemented by a telescopic steer column. A standard 5-inch full colour LCD display keeps the operator in complete control at all times, improving productivity and reducing stress and fatigue.



Rear-view Camera Display (optional)

Intuitive Instrument Panel

A standard 5-inch full colour LCD screen provides a clear view of information and indicators important for the operator. Changes to performance settings are simple and quick.

A larger 7-inch screen is available as an option.

Heat and Air Conditioning (optional)

- Ergonomically designed air vent layout
- Internal/external air circulation control
- Air filter to prevent dust ingress
- Air volume control (air conditioner)
- Compressor on/off control (air conditioner)

Spacious Legroom

The wide knee clearance and the positioning of the tilt cylinders off the floor plate provide plenty of legroom.

Premium Adjustable Seat (optional)

A full-suspension Grammer comfort seat can accommodate individual operator preferences.

Rear-view Camera (optional)



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 and air conditioning



Floor Lights (optional)

Operator Sensing System

An operator must be seated for the forklift to function.

Crown's Proven Service and Support

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



Fuel-Efficient Engine

Proven and powerful diesel engine provides the right blend of power, torque, reliability and economy. Its cast iron construction offers durability and is designed for smooth, quiet operation. It also complies with the latest EU 5 exhaust emission regulations.



Particulate Filter

- Automatic regeneration
- Extended service intervals
- Complies with EU 5 regulations



Multi-Torque Mode

- ECO Mode
This mode optimises operational efficiency to reduce fuel consumption
- Standard Mode
This default mode balances power with efficiency
- High Mode
This mode increases truck performance for heavy-duty applications

Easy to Access Components

Toolless panel removal and generous hood opening allows for quick checks and easy service access.

Easy Radiator Check

The counterweight cover is easy to attach and detach, making it simple to check the radiator.



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 Gabelstapler GmbH & Co. KG

Philipp-Hauck-Str. 12
85622 Feldkirchen, Germany

Tel +49(0)89-93002-0

Fax +49(0)89-93002-133

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 this literature is published.

Crown, the Crown logo, the colour beige and the Momentum symbol are trademarks of Crown Equipment Corporation in the United States and other countries.

Copyright 2022 Crown Equipment Corporation
C-D 35-55 BROCH GB 09/22, 10 - M01955-006-00
Printed in Germany