

CROWN

STACKER SERIES



Productivity That Pays Every Day

The Crown Stacker Series provides efficient solutions to lift, stack, move and manage product. A versatile Crown stacker can manoeuvre in small spaces, stack pallet loads to better utilize space and improve productivity throughout your operation.

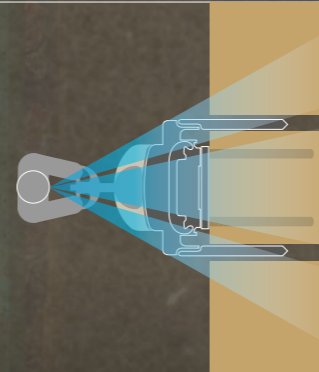
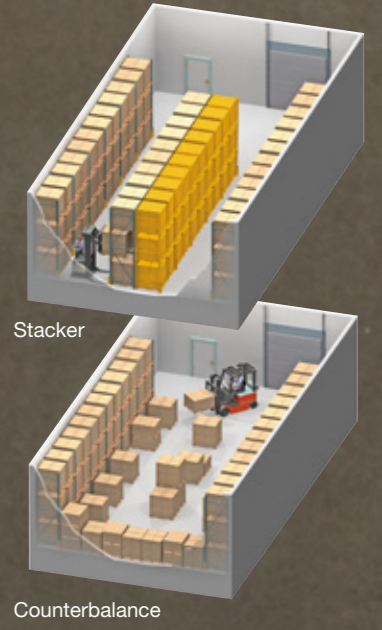


The flexible, ergonomic design of the **X10 Handle** allows the operator to access the controls from either side of the power unit, providing a clearer view and greater manoeuvrability.

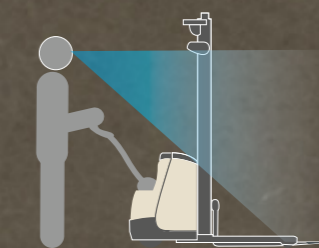
Space Savings

Crown stackers are an easy and cost-effective solution to help save space and improve efficiency. Unlike rider counterbalance trucks that require 3.4 to 3.7 metre aisles, Crown stackers allow you to use narrower 1.8 to 3.4 metre aisles so you can stack more product in the same size space, while improving selectivity and workflow.

Crown electric stackers are efficient, require less maintenance and avoid pollutants, fuel cost and engine noise compared to IC powered fork lifts.



Load pickup and positioning is enhanced with excellent visibility of the outrigger on straddle stacker models.



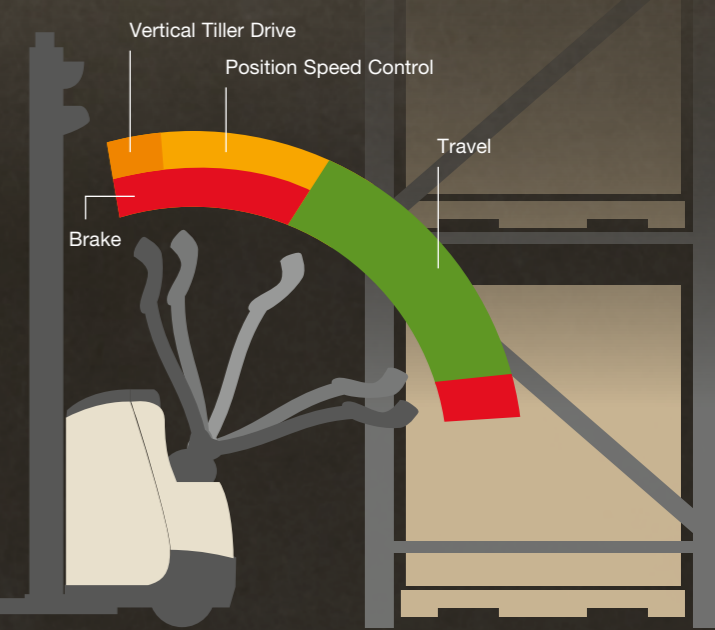
The sloped, low-profile power unit cover and open mast design provide excellent fork tip visibility for pallet entry and exit.

Crown offers a wide range of stacker options to provide the right solution for your operation. Standard features like power steering on all models enhance operability, while unique design characteristics, capabilities and options of each model can help address specific applications and challenges. Review our stacker series to help determine which model is best suited for your application.



Stacker Series	M 3200	ST 3200	SX 3200	SH 5500	SHR 5500	SHC 5500	ES 4000
Capacity	907 kg	1,000 kg 1,200 kg	1,500 kg	1,814 kg	1,361 kg 1,587 kg	1,134 kg 1,316 kg 1,814 kg	1,587 kg
Lift Height	2,286-3,658 mm	3,251-4,267 mm	3,251-5,500 mm	3,226-6,095 mm	3,226-4,877 mm	2,896-4,369 mm	3,251-3,353 mm
Aisle Width	1.8-2.1 metres	1.8-2.1 metres	1.8-2.1 metres	2.0-2.3 metres	2.1-2.7 metres	2.7-3.4 metres	1.8-2.1 metres

Crown stackers give operators precise control to handle the task at hand. When manoeuvring a load, position speed control enables operators to use the handle in near vertical position while engaging traction at creep speed. When operating in tight spaces with the handle completely upright, vertical tiller drive allows for fine-tuned pallet positioning.



Position Speed Control feature does not apply to the SH, SHR, SHC, and ES. These models feature Brake Override.



Straddle Stackers

Straddle stackers are known for making a big impact with a smaller footprint, helping operators store and retrieve heavy loads while manoeuvring in narrow aisles. Their durable construction, combined with tremendous versatility, make them an ideal solution for many operations.



M
Capacity:
 907 kg
Lift heights:
 2,286 mm to 3,658 mm



ST
Capacity:
 1,000 kg, 1,200 kg
Lift heights:
 3,251 mm to 4,267 mm



SX
Capacity:
 1,500 kg
Lift heights:
 3,251 mm to 5,500 mm



SH
Capacity:
 1,814 kg
Lift heights:
 3,226 mm to 4,877 mm

Simplify Load Positioning and Placement



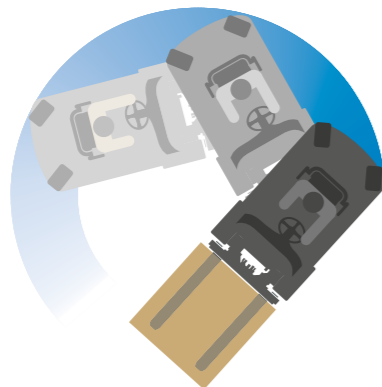
Operators find straddle stackers easy to use when stacking vertically on a rack system. The ease of manoeuvrability simplifies load positioning and placement.



Straddle stackers can also be used to simplify loading and unloading when making deliveries where docks may not be available.

Straddle Stacker Turning Radius

Counterbalance Turning Radius



With the advantages of brake override manoeuvrability, AC traction and automatic speed control managed by Access 1 2 3 technology, Crown stackers provide a significantly tighter turn radius than typical rider counterbalance lift trucks.





Reach Stacker

The wide range of benefits offered by the SHR Series includes exceptional flexibility to solve tough application challenges. It provides an efficient solution for tight work areas and various pallet sizes as well as loads that may be out of reach of other lift trucks.



SHR

Capacity:
1,361 kg, 1,587 kg

Lift heights:
3,226 to 6,095 mm



Operators benefit from:

- High-visibility mast design featuring efficient placement of hydraulics and lift cylinders
- Improved load handling and positioning at height
- Simplified charging with optional on-board charger that connects into a standard electrical outlet



Counterbalance Stacker

The SHC offers exceptional sightlines directly to the fork tips, which improves load handling and positioning at floor level and at height.

The SHC 5500 is a counterbalanced stacker, providing stability without the need for outriggers. This versatile lift truck is also available with optional attachments, making it ideal for trailer loading/unloading, dock work, put-away, block stacking and short transport.

SHC

Capacity:
1,134 kg, 1,361 kg, 1,814 kg

Lift heights:
2,896 to 4,369 mm



Fork Over Stacker

Crown's ES 4000 Series Fork Over Stacker is designed to provide operators with excellent visibility and precise control. Outriggers aligned directly under the forks allow for industrial wire bins and storage totes to be handled with ease. Strength is apparent with the ES 4000, proving that compact does not have to be light duty.

ES
Capacity:
 1,587 kg
Lift heights:
 3,251 to 3,353 mm



Ergonomic Solutions, Greater Productivity

Crown stackers are also useful as portable workstations, enabling workers to precisely position work at the proper height and location to reduce the risk of injury and improve productivity and comfort.



Crown Options and Accessories

A full line of options and accessories are available for the Crown Stacker Series to help meet the requirements of your dynamic business and achieve your goals.



Work Assist accessories



Wire mesh (Plexiglass also available)



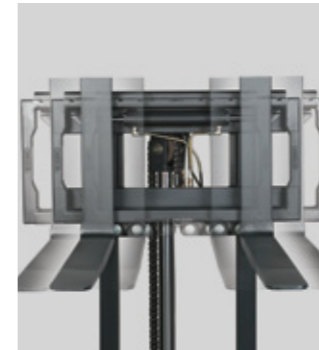
Freezer conditioning



30 amp on-board charger



V-Force Industrial charger



Integrated sideshift



Load backrest



Drive tyre(s)



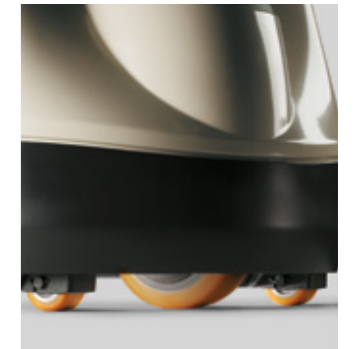
Industrial battery



Battery pack



InfoLink Operator & Fleet Management



Spring-loaded casters

Not all accessories are available on every stacker. To learn more visit crown.com.

High Dependability

Low Total Cost

Tough, Crown-built components are key to providing strength and durability to our reliable stacker lineup, and ensuring performance and uptime to reduce the total cost of ownership.



The steel frame and covers provide solid protection to internal components, while still allowing quick and generous access for serviceability.



Access123

This exclusive Crown technology enables safe and reliable lift truck performance and diagnostics through an intuitive method of communication, while giving operators advanced, optimized control.



Crown's Proven Support Network

Crown support begins long before a lift truck leaves the factory. Our integrated approach to service provides a time-tested user experience to our customers—before, during and after the sale.



Safety and Training

Crown lift trucks are designed with safety top of mind, but a lift truck is only as safe as its operator. We strive to not only build safe lift trucks, but also provide comprehensive training programs for operators, supervisors, technicians - and even pedestrians - to help support your efforts to provide a safe and productive work environment.



Forklift Maintenance and Repair

Crown's Integrity Service System keeps your forklifts 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 Fleet and Operator 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.

Put the Stacker Series to Work for You.
To learn more visit crown.com.

Visit crown.com
See the Stacker Series



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 color beige, the Momentum Mark, Access 1 2 3, InfoLink, Integrity Service System, Work Assist, DP TrainSafe, V-Force, and the ecologic logo are trademarks of Crown Equipment Corporation in the United States and other countries.

Copyright 2015 Crown Equipment Corporation
SF20415-401 5

