

CROWN

RR 5700 SERIES





Visit crown.com to see
OnTrac™ Anti-Slip Traction Control in action.

Can your reach truck do this

Increase pallet moves



with second-to-none lift and travel speeds, precise load handling and real-world productivity that pays.

Deliver smart traction



with Crown's exclusive anti-slip technology, responsive controls and ergonomics that give operators an edge.

Drive costs down



with documented reliability, service simplicity and industry-leading uptime. Take it to the bank.

Visit crown.com to see the RR 5700 Series in action.

absolutely!

The Crown RR 5700 Series is the only reach truck that exceeds your expectations... with absolute certainty.

At the end of the day, you need a reach truck that helps you get the job done quickly and safely. The Crown RR 5700 Series gives you more for your investment than any ordinary reach truck. Expect extraordinary results from Crown technology that targets your current and future challenges:

- Industry-leading lift and travel speeds, intelligently applied
- OnTrac™ Anti-Slip Traction Control to minimize spinning – even on wet, slick floors – and extend tire life
- One-Touch Rack Height Select for a precise, automatic stop at the desired pallet opening
- Crown's unique Entry Bar Safety Switch, Multi-Task Control Handle and Variable Side Stance for an operator compartment focused on safety, comfort and performance
- Smart diagnostics through Access 123° Comprehensive System Control to easily identify faults all the way down to a broken wire.



RR 5795S

The Crown RR 5700 Series. Expect more.

Flat-out speed.



RR 5795S

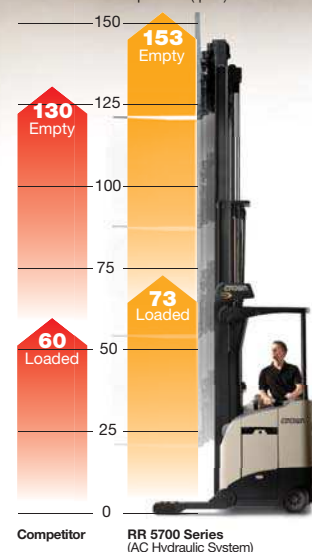
To flat-out move more pallets, you need everything working together. Crown's systems design links every component for tunable power, speed and productivity.

Only Crown designs and manufactures up to 85 percent of the reach truck components as a system.

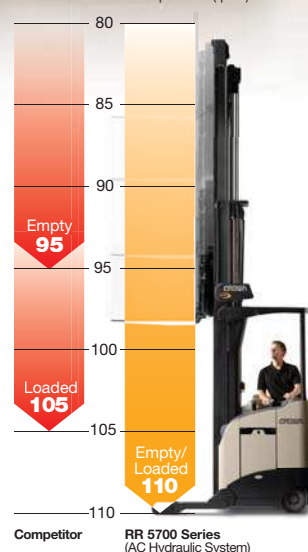
This explains how Crown delivers Technovation™, the fusion of technology and innovation. While others buy generic off-the-shelf parts and assemble them into a truck, Crown designs everything to work together to enhance safe performance:

- The intelligent Access 1 2 3® Comprehensive System Control technology ties all systems together for maximum performance
- Crown-built motor controllers feature faster processing speeds for faster response
- Crown motors, including the optional AC lift motor, are specifically designed and manufactured by Crown for a more powerful reach truck.

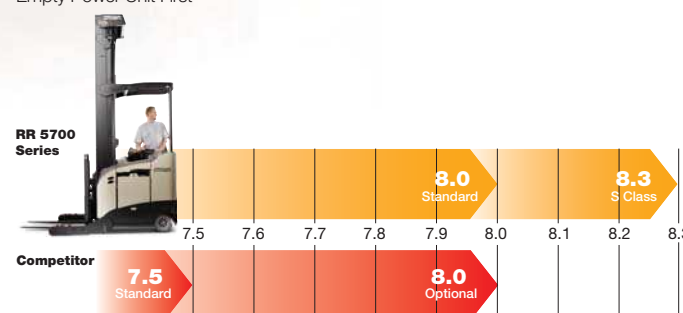
Lift Speed Comparison
Maximum Lift Speeds (fpm)



Lower Speed Comparison
Maximum Lower Speeds (fpm)



Travel Speed Comparison
Maximum Travel Speed (mph)
Empty Power Unit First



The RR 5700 Series delivers the fastest speeds in the industry when you need them. You can also tune the truck to match the specific needs of your applications and operators.



Move faster with speed advantages.

Industry-leading:

- Travel speed: **7% advantage** (empty PUF)
- Lift speeds: **18% advantage** (empty)
22% advantage (loaded)
- Lower speeds: **16% advantage** (empty)
5% advantage (loaded)

Get more done safely.

Expect more.

Courtesy of CraneMarket

traction.

It's time to stop spinning your wheels when it comes to productivity. Crown's latest **Technovation** gives your operators unmatched control.

Everyone wants to avoid tire spin on a reach truck and the possibility of losing control. There's more risk for accidents and product damage. Operators lose confidence. Tires wear out faster. The RR 5700 Series gives you what you need to enhance control, boost throughput and extend tire life, even on wet, slick or dusty floors.

Crown's exclusive OnTrac™ Anti-Slip Traction Control (patent pending) greatly reduces tire spin during acceleration, plugging and braking far more than other reach trucks. The intelligence of Crown's Access 1 2 3® technology and systems expertise makes it possible:

- Sensors monitor motor speed, wheel rotation, direction and more
- Access 1 2 3 controller

Get a grip on productivity.

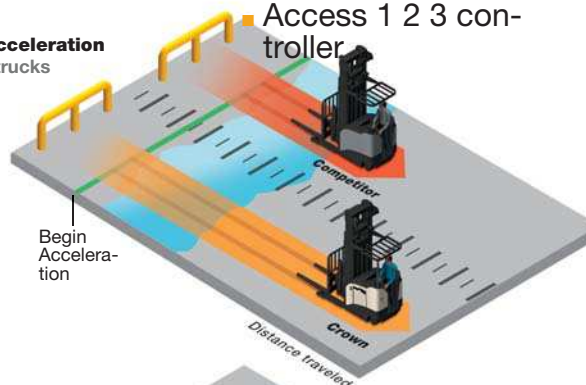
Access 1 2 3 technology with **OnTrac Control** gives you performance and cost-saving advantages. Even on wet, slick or dusty floors, the RR 5700 Series:

- Increases pallet moves with optimized traction
- Stops the truck in shorter distances
- Maintains better straightline control
- Extends tire life through reduced tire spin
- Improves operator confidence and control

Expect more.

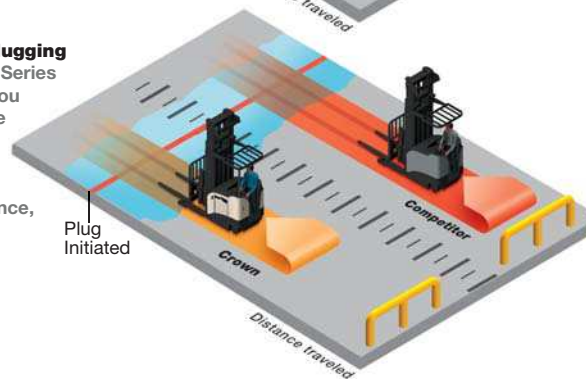
Wet Floor Acceleration

Other reach trucks lose traction accelerating through wet, slippery areas, while the RR 5700 Series keeps you moving.



Wet Floor Plugging

The RR 5700 Series helps bring you to a complete stop and reverses travel in a shorter distance, improving productivity.



OnTrac™ Anti-Slip Traction Control reduces tire spin and provides maximum available traction during acceleration, plugging and braking by monitoring changing conditions.



Competitor reach trucks often spin on slick floors, which makes them less controllable and increases tire wear.



Visit **crown.com** to see
OnTrac™ Anti-Slip Traction Control in action.

Precise performance.

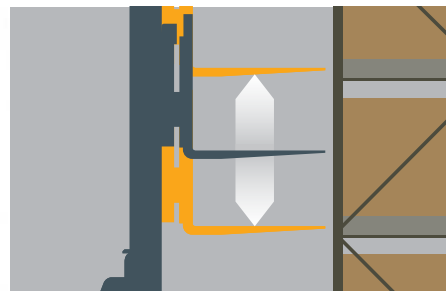
Operators can work faster and safer thanks to smart technology on the RR 5700 Series.

What operator couldn't use assistance during load handling? One of the toughest tasks is getting the forks into a 3½-inch pallet opening 300 or 400 inches overhead. Operators are challenged to balance the need for speed without risking product, pallet or truck damage. The Load Handling Assist option solves that challenge.

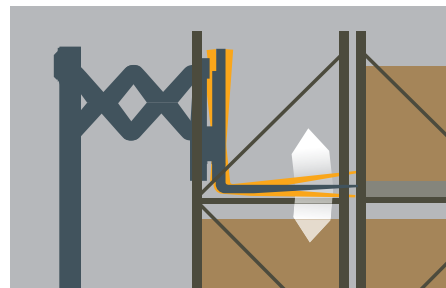
automatically stops the forks where you need them. Thanks to the intelligence of the RR

5700 Series, the truck knows when the forks are empty or loaded. Without a load, the forks stop at the preprogrammed pallet opening. When sensing a load on the forks, the truck recognizes you need additional clearance to extend the load into the rack.

allows the operator to level the forks even when they aren't visible, which is especially helpful in double-deep racks.



One-Touch Rack Height Select allows the operator to simply press a button between rack levels (raising or lowering) to stop the forks automatically at the next level.



Tilt Position Assist levels the forks with a simple command via the multi-task control handle.

Crown's Load Handling Assist option (RHS and TPA) helps speed up every pallet positioning task, especially when it's difficult to see the forks, such as double-deep racks.

Advanced load handling fuels productivity.

One-Touch Rack Height Select and **Tilt Position Assist** options help operators easily position forks and move more pallets with these performance advantages:

- Reduced truck, rack, product and pallet damage
- Increased pallet moves
- Increased throughput
- Improved operator comfort and confidence

Expect more.

Courtesy of CraneMarket

control.



Hands-on intelligent, optimized control.

On the RR 5700 Series, operators benefit from:

Travel Speed Control – optimizes speed and braking, based on:

- Weight on forks
- Fork height
- Tire slip
- Direction of travel
- Other operating conditions

Cornering Speed Control – adjusts speed in turns, based on:

- Angle of steer wheels
- Speed of truck
- Weight on forks

Position Hold Control – avoids unintended travel:

- Maintains position when resistance is encountered (e.g., push-back rack)
- Holds stopped truck in place on inclined surfaces

Expect more.

What if a reach truck knew when conditions changed and took action to help the operator?

That's the intelligent, optimized control you can expect with the RR 5700 Series.

Operators will notice the responsive control of the RR 5700 Series in an instant. For starters, the multi-task control handle allows you to maneuver the truck while blending lift and reach functions. But optimized control goes much deeper.

Responsive hydraulic controls on the RR 5700 Series improve handling and increase operators' confidence during lift, lower and reach tasks.

The RR 5700 Series has the intelligence to constantly analyze truck dynamics and adjust travel speed in turns. Using the same technology, the RR 5700 Series provides maximum allowable travel speed for all load levels. It also controls speed on grades and holds a truck stopped on an incline. All of this happens automatically, in an instant. That's optimized control.

The RR 5700 Series, gives operators optimized control so they can focus on the task at hand.



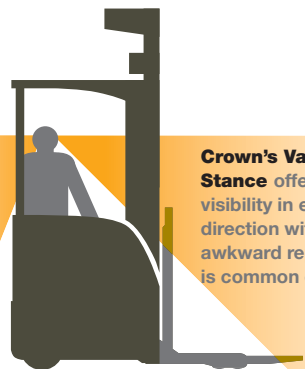
RR 5725

Leading design.



RR 5725

The Entry Bar Safety Switch deactivates travel and sounds an alarm if the operator places a foot on the entry bar, addressing the concern of an operator traveling with a foot outside of the compartment.



Crown's Variable Side Stance offers the best visibility in either travel direction without requiring awkward repositioning as is common on other trucks.

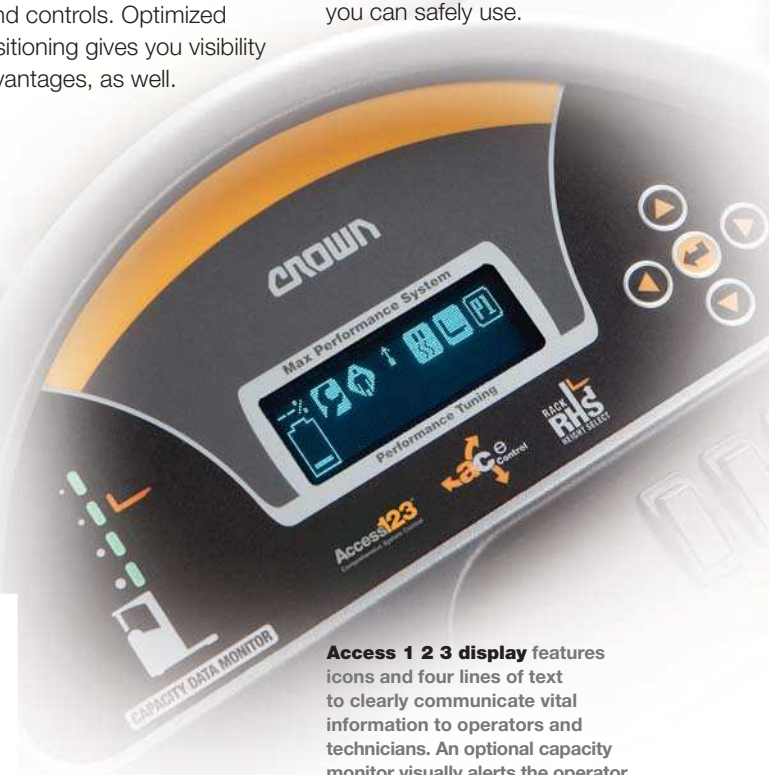
The Crown RR 5700 Series puts you first.

From the 24-volt RR 5715 to the 36-volt RR 5725 and RR 5795S, Crown reach trucks demonstrate why they're the indisputable leader in providing operators with controlled, comfortable, confident operation.

The RR 5700 Series directly answers your safety concerns.

Crown's Variable Side Stance gives you five solid points of contact for secure operator positioning. It also avoids confusion over changing the orientation of foot and hand controls. Optimized positioning gives you visibility advantages, as well.

Other exclusive features include a suspended shock-reducing floorboard, which requires both feet properly positioned for travel. And the Entry Bar Safety Switch helps keep feet inside the compartment. Leading design by Crown gives you performance you can safely use.



Access 1 2 3 display features icons and four lines of text to clearly communicate vital information to operators and technicians. An optional capacity monitor visually alerts the operator that the capacity has exceeded the rated capacity load for that height.



Step up to safer operation.

Crown RR 5700 Series exclusive features include:

- **Cushioned, suspended floorboard** for stable, fatigue-reducing positioning
- **Entry Bar Safety Switch and two-pedal floorboard design:**
 - Disable travel if operator's feet are not inside the operator compartment
 - Helps avoid unintended travel if the operator grabs the directional handle while stepping on or off the truck
- **Optimal step height** just above standard pallet truck forks to minimize the risk of fork tip intrusion

Expect more.

Courtesy of CraneMarket

comfort.



RR 5795S

Does your reach truck have S Class comfort?

- **Sit, lean or stand choices** for maximum comfort and productivity
- **Easy adjustments for the armrest, control handle and seat** to fit the needs of different operators
- **Unmatched flexibility and comfort** with a spacious compartment and elevated foot well featuring separate pedals
- **Full back support** whether you choose to sit, lean or stand.

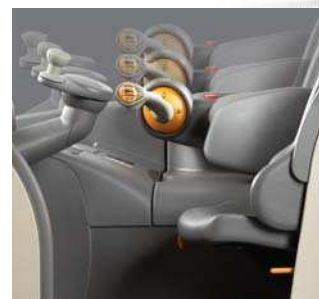
Expect more.



The S Class gives operators more than a choice to sit, lean or stand. It positions the operator for optimum comfort and performance. Go beyond the ordinary and benefit from real innovation.

A seat on a reach truck can be a great benefit, but it's more than the seat alone. For over a decade, only the S Class has given operators a choice to sit, lean or stand. More important, only the Crown operator compartment gives you an integrated seat that works with other operator features to enhance comfort, safety and productivity.

Operators benefit from the adjustable seat on the S Class, in addition to an adjustable steering tiller, control handle and armrest.



A contoured, deep seat provides more back and leg support. Ergonomic padding ensures superior positioning. Leg room and foot space are unmatched. Get on board the S Class and you'll experience comfort features that help the operator stay focused and in control.



RR 5795S

Operators appreciate how the S Class compartment adjusts to fit them, helping them work more comfortably and productively.

Warehouse Solutions.

The Crown RR 5700 Series offers several models and options to make the most of your warehouse space and optimize operator productivity.

Whether your operation requires deep reach, a seated operator compartment, drive-in-rack, or freezer conditioning — Crown has solutions to fit your needs.

In addition to the RR 5700, the Crown RM 6000 Series reach truck with revolutionary MonoLift™ mast delivers a new perspective in narrow aisle. With breakthrough height and unmatched visibility you can reach for greater throughput and increased revenues.

ThermoAssist™ offers a practical, cost-effective way to improve work performance in the coldest environments.

Mast
Air Deflector

Console
Enclosure

Heated
Armrest

Heated
Backpad*

*Heated seat available on the S Class

RMD 6095S

RM/RMD 6025
– 36 volt
– 48-in power unit
– Max lift height = 400 in

RM/RMD 6095S
– 36 volt
– 48-in power unit
– Max lift height = 505 in



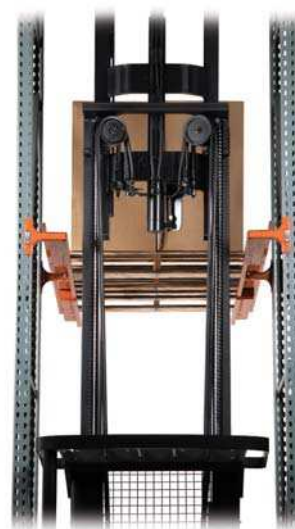
RR 5715
– 24 volt
– 42-in power unit
– Max lift height = 270 in



RR/RD 5725
– 36 volt
– 42-in power unit
– Max lift height = 400 in



RR/RD 5795S
– 36 volt
– 48-in power unit
– Max lift height = 442 in



Drive-in rack mast reduces cable and hose damage in drive-in rack applications

InfoLink® System provides wireless truck monitoring and tracking for more efficient utilization of trucks and operators



Camera and color monitor offer a detailed view of the forks for perfect pallet entry



Work Assist™ posts provide secure placement for a wide variety of Work Assist accessories



Short steer tiller increases compartment space



Load wheels feature various compounds and sizes to match your application needs



Bolt-on outrigger tips help save on costly repairs

The complete value package.

Support Network

With Crown, you're covered by a system of support from the industry's most responsive and qualified dealer network. This includes the Crown Integrity Parts and Service System™, offering a proven way to reduce labor and parts replacements costs.

You'll also benefit from Crown's state-of-the-art facilities, featuring the latest equipment and tools, service expertise, complete product and part inventories, well-stocked service vans and more. And all of Crown's products, including the RR 5700 Series, are backed by the industry's most extensive warranties.



Diagnostics

The exceptional reliability of the RR 5700 Series means you won't be blindsided by unexpected costs. Advanced diagnostics further add to the value. On the RR 5700 Series, you benefit from the industry's fastest and easiest troubleshooting. Access 1 2 3 technology helps technicians quickly pinpoint the origin of faults, activate suspect components and test their

full functionality, all through the Access 1 2 3 display. This avoids the long and costly trial-and-error process of swapping out components. In addition, the InfoPoint® System's Quick Reference Guide and maps provide the three W's of a problem: what it is, where it is, and what it does. The result is improved service efficiency.



Example Only

Insite™

If you want to make substantial, cost-saving productivity improvements, beyond the truck, it requires an integrated approach with the ability to capture and use operation-wide data. That's a challenge that Crown greatly simplifies with the Crown Insite™ Productivity Suite.

This exclusive suite of data management tools helps you collect, manage and use data about your trucks, operators, applications and fleets. You'll quickly realize benefits from Crown's leadership in lift truck innovation, because Crown Insite comes with the expertise of Crown's dedicated dealer network. We'll help you understand your data and turn

it into actionable knowledge through Crown Insite solutions such as Access 1 2 3®, InfoLink®, FleetSTATS®, SureSpec™ and more. With Crown Insite, you build knowledge that supports better decisions, increases productivity and saves money.

**Productivity.
Beyond the Truck.**

Access123®

InfoLink®

**Fleet
STATS®**

**Sure
Spec™**

Training

At Crown, we focus on more than designing a superior lift truck. We also take pride in providing the materials and personnel to help train those who drive and repair these trucks. That's why we offer the most tailored and comprehensive operator and

service training programs available. These include professional national and regional trainers offering hands-on training, off-site or at your facility. With Crown Training, you can meet OSHA requirements for proper lift truck training, while improving operator productivity, safety and truck utilization. It's a wise investment that offers immediate payback.



Crown Credit

Crown Credit Company® offers a variety of flexible lease and ownership plans to meet your business needs. All options offer single-source convenience, a wide selection of equipment and customizable lease terms and time frames. In addition, you can benefit

from proven maintenance programs, focused on uptime and tailored to your facility's equipment and staffing requirements. With the help of Crown Credit, you can maximize your working capital and maintain an optimized fleet of high performance trucks.

Expect more value from Crown.

RR 5725



Clean Environment. Smart Business.

Printed on elemental chlorine free and sustainably forested paper.



You can count on Crown to build 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.

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.

Crown, the Crown logo, the color beige, ecologic, the ecologic logo, the Momentum Mark, OnTrac, Access 1 2 3, ThermoAssist, InfoLink, Work Assist, Integrity Parts and Service System, InfoPoint, Crown Insite, FleetSTATS, SureSpec, Technovation, and Crown Credit Company are trademarks of Crown Equipment Corporation.

Copyright 2009-2010 Crown Equipment Corporation
SF18298 Rev. 12/10
Printed in U.S.A.