Make It Yours

We offer a wide range of optional equipment to tailor your UniCarriers stacker to meet the demands of your specific applications and the needs of your operators.





UniCarriers' roots extend back over 100 years, and over that time, strong, reliable performance has always been the hallmark of our organization, our people and our equipment.

Today, our unrivaled reliability continues to provide UniCarriers' customers with a competitive edge. And together, we move the merchandise that moves world commerce with greater efficiency, economy and reliability.

When it comes to providing forklifts that make a difference for our customers and theirs...

We Never Quit.



- Travel Alarm
- Side Shifters
- Internal Hose Reeving
- Polished & **Tapered Forks**
- Various Drive Tire Options (WSX)
- Battery Gate Interlock Switch (for WSX 13.5" compartment only)



Mast-Mounted

LED Work Lights



• On/Off Toggle Switch

Manual Hydraulic **Function Levers***





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UNICARRIERS_® **FORKLIFT**



Walkie Straddle Stackers Walkie Counterbalance Stackers

24 Volt AC-Powered 3,000 & 4,000 lbs. Capacities

WSX & WCX Series Applications

Capacities of up to 2 tons...lift heights up to 18 feet...fluid, virtually effortless maneuverability, UniCarriers stackers have all the performance specs you require for:

- Narrow Aisle Applications (WSX)
- Tight Operating Environments (WSX)
- Trailer Loading / Unloading (WCX)
- Load Transfer/Stacking (WCX)

Look for this symbol — it identifies a UniCarriers forklift feature that provides a proven performance advantage as compared to competitive trucks.

UNICARRIERS_® **FORKLIFT**

NEVER QUIT.

It defines our forklifts and the company that builds them.

Over the course of a century, the company known as UniCarriers took shape. As we grew and evolved into a US manufacturer with a global reach in nearly 100 countries worldwide, much has changed, but one thing hasn't: our mission. UniCarriers is committed to providing you with the ultimate in reliability, performance, and value.

And that commitment can be seen in these versatile UniCarriers stackers:

The WSX is a versatile, hard-working straddle stacker that easily operates in tight aisles with heavy loads making it the productive choice for any application that demands a highly agile and maneuverable machine.

The WCX – our counterbalance model – is a workhorse built to handle heavier loads, reach higher heights and do the job of larger, more expensive sit down trucks.





${f S}$ Up Your UpTime

Discover reliability features that cut downtime and keep your business up and running



Power & Performance

AC drive motors and controllers are only the beginning of our performance advantages

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Control Freak

Advanced features provide control to manage costs and improve productivity



Play It Safe

Safety is everybody's business, and UniCarriers is all business when it comes to safety



Sweet Savings

The WSX and WCX are both designed to lower ownership costs year after year after year



Comfort Zone

Your operators and your entire operation will benefit from our comfort & productivity features



Make It Yours

Already well appointed, you can customize our stackers to meet your specific needs



To learn more, and a find a dealer near you, visit UniCarriersAmericas.com

Up Your UpTime

You'll find WSX and WCX stackers are manufactured with fewer moving parts, designed with easier access to key service points and built to exacting standards for the ultimate in quality, durability and uptime performance

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Smart Electric Brake

Regenerative motor torque, proportional plugging and our spring-applied electronically released disc brake work together to reduce component wear, extend part life and eliminate the need for adjustments.



Fewer Moving Parts

Hall Effect speed and acceleration control simplifies maintenance and limits downtime due to its non-contact design that eliminates mechanical wiping action, potentiometers, and heaters.

Simply Smarter

The innovative design of these stacker trucks allows digital communication between all operational controls on the steer handle to the truck's controller. This means multiple signals travel through the same wire. Plus, every minute the truck is on, it's self-monitoring to assure reliability.

Built for Serviceability

The design provides easy service access to:

• Drive unit assembly

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• Rotation sensing encoder • Brake system

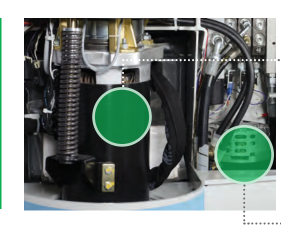
• Pump motor brushes

• Lubrication fittings

Built for Reliability

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The WSX and WCX are built with reliable components proven on thousands of UniCarriers forklifts in countless applications.



Driving Efficiency

Our heavy-duty DC hydraulic lift pump effectively delivers hydraulic oil to a system that features a check valve, flow regulator and return filtering line. This protects the system against environmental contaminants.





On-board diagnostics are readily available through our optional multifunction LCD meter panel – to alert you to potential difficulties, pinpoint the source and troubleshoot problems.







The AC drive motor is brushless, eliminates forward and reverse contactors, uses fewer components and requires less maintenance to keep you up and running. Both the drive motor and controller feature thermal protection systems to slow or shut down the truck in response to high temperatures. And if service is required, the motor is mounted vertically for easier access- to get you back to work faster.



Power & Performance



Our AC Motor Does More for Less

Greater torque and faster speeds are only the beginning of what our proven 5.2 HP brushless AC drive motor delivers. This 24V system features an advanced motor controller/AC inverter that distributes consistent power as needed to the AC drive motor or the heavy-duty DC pump motor. The result? Consistently high performance across the battery range, with longer run times between charging.

Reach Higher

At 217 inches (18 feet), our lift height is among the highest in the industry - sized just right for two and three shelf racking.

The flat face mast design features rolled steel channels, large cross sections, and thick inner rails for increased capacity retention.







A Turn for the Better

You'll get the exceptional stability that comes from the WSX model's wide wheelbase and tight turning radius. Its 190° steering arc, ball-bearing steering mechanism, large steering control head, and spring-loaded handle all contribute to easily navigating in the tightest of spaces.

Control Freak



Easy Does It

The ergonomic layout of the control head includes our thumb-operated rotary controls, which can be accessed from either side to easily adjust direction and speed. Our "Soft Touch" switches also allow easy lifting or lowering of loads.

Complete Control

as an option on the WSX.

A Multi-Faceted Display for a Multi-Faceted Truck

The standard Multi-Function Digital Indicator includes a battery discharge indicator with lift interrupt, hour meter gauge, and fault-code display.

For even greater control, add the optional Multi-Function LCD Display (shown) that features:

- PIN Access: Personal codes for up to 5 different operators
- Performance Modes: Custom settings to match driver capabilities and optimize productivity
- On-Board Diagnostics: Fast, easy troubleshooting and adjustment

An efficient, high-power drive unit combined with an 18-ft lift height provides you with the performance you need to complete tough tasks with more speed, accuracy and productivity.

And while competitive systems feature large, bulky connectors, which house a web of complex wiring, our exclusive CAN System uses just four wires (data in/out and power in/out) in the controller head. The result? A greatly simplified system with enhanced dependability.

Built into each of these stackers are innovative features that provide your operators with extraordinary control of the machine...and that allow you to maintain control over the operations and performance of your organization.



Optional auxiliary lever also shown

Hydraulic control levers for lift/lower and tilt functions are conveniently located on the top, right side of the WCX, offering smooth control to feather the load. Levers are available



Speed Limits

A sealed, non-contact proximity switch detects when the forks are raised above free lift on three-stage masts (or at approximately 47" for 2W masts). This system triggers the controller to automatically reduce travel speed to 1.0 mph (1.5 km/h).



Play It Safe

Maintain Control

The large Safety Reverse Button on the end of the control head automatically reverses the travel direction if operator contact is made.



UniCarriers stackers meet all standards of ITSDF/ANSI B56.1 Safety Standards for powered industrial

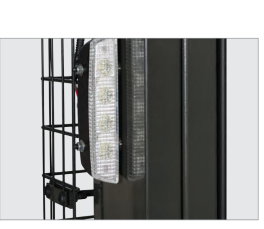
trucks. They are ergonomically designed and tested to help operators stay physically comfortable and



Controlled Stop

The Smart Electric Brake engages whenever the handle is in the upper or lower brake range, ensuring the equipment **can only be operated when the handle is in the proper operating position**.

mentally alert throughout their shift.



Bright Ideas

Optional mast-mounted, **low profile LED work lights** provide plenty of illumination to the work area. Amber strobe lights are available as an option for additional workplace awareness.



Security Where It Counts

Adjustable steel battery retainers reduce side-to-side movement, keeping the battery secure. Battery gate interlock switches are available as an option on the 13.5" wide WSX model.



Quick Access

Both the WSX and WCX are designed to reduce the time and expense of maintenance by providing easy access to critical service points including:

- Major components
- Mast & frame lubrication fittings
- Drive motor encoder
- Pump motor brushes

Low Maintenance and High Efficiency

Extremely reliable, our 24V brushless drive motor requires little maintenance. Extremely efficient, it **uses less energy per cycle** to stay up and running longer between battery charges. Its maintenance-free electronic horn eliminates rust due to condensation for longer economic life.

Protection Where It Counts

Thermal protection systems that slow or shut down the truck in response to high temperatures protect the drive motor, controller and your investment.

Putting the Brakes on High Costs

Our Smart Electric Brake uses regenerative motor torque prior to brake actuation. It features fewer parts, never needs adjustment, and extends component life.

From energy efficiency to the savings realized through fewer service requirements and faster maintenance and repair, UniCarriers has designed these machines to save time, money and hassle.



Solid Performance

The rugged frame keeps your stacker up and running — and durable, high gloss, scratch-resistant powder coat paint will keep it looking good.





More Comfort By Design

minimum effort.

speed control.

The spring-loaded handle and control head

operator control and comfort -delivering the

ultimate in speed and maneuverability with

• Requiring significantly less effort versus twist

grip controls, our fingertip design reduces operator fatigue and allows precise travel

are ergonomically designed to maximize both

Option Availability

VEHICLE MANAGEMENT

- Brushless AC drive motor and DC pump motor
- Electronic motor controller system with AC inverter
- Multi-function digital display
- Multi-function LCD display
- Digital CAN-bus communications
- Programmable performance parameters (requires service Motor and controller thermal protection

BRAKE

Regenerative braking

Spring applied/electronically released brake system

MAST

Side shifter Internal hose reeving

HYDRAULIC SYSTEM

Manual levers for lift/lower Manual levers for lift/lower/tilt Manual levers for auxiliary hydraulic control function

OPERATOR CONVENIENCES

Ergonomic control handle (with rotary travel and direction Fingertip control of electronic lift, lower, and horn buttons On/Off toggle switch Mast mounted, low profile LED work lights Amber strobe light

PROTECTION/SECURITY

Large reversing button on handle Adjustable battery retainers Battery compartment rollers with side gates* Battery gate interlock switches Reduced travel speed above free lift Travel alarm Electric horn

* Not available on WSX narrow battery compartment model.



Comfort

Zone

Perfectly Positioned

Manual levers for lift/lower and tilt control are located on the top right of the WCX's power unit where they're easily accessible to operators. Manual lift/lower levels are available as an option on WSX models.

Optional auxiliary lever also shown

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Standard Optional

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Specifications

WSX-WALKIE STRADDLE STACKER MODELS

SHORT MODEL CODES	WSX30S	WSX30	WSX40S	WSX40
Load Capacity - Ib (kg)	3000 (1500)	3000 (1500)	4000 (2000)	4000 (2000)
Voltage	24	24	24	24
Tire Type - drive/load	Rubber / Poly	Rubber / Poly	Rubber / Poly	Rubber / Poly
Wheels - drive/load - number	1 x / 4	1 x / 4	1 x / 4	1 x / 4
Maximum Fork Height - in (mm)	152 (3850)	152 (3850)	152 (3850)	152 (3850)
Min Outside Turning Radius - in (mm)	67.8 (1725)	72.4 (1840)	67.8 (1725)	72.4 (1840)
Max Lift Speeds (Loaded/Unloaded) - fpm (mm/sec)	30 (152) / 50 (254)	30 (152) / 50 (254)	30 (152) / 50 (254)	30 (152) / 50 (254)
Max Lower Speeds (Loaded/Unloaded) - fpm (mm/sec)	50 (254) / 50 (254)	50 (254) / 50 (254)	50 (254) / 50 (254)	50 (254) / 50 (254)
Max Drawbar Pull (Loaded/Unloaded) - Ib (Kn)	830 (3.7) / 888 (3.9)	830 (3.7) / 888 (3.9)	830 (3.7) / 888 (3.9)	830 (3.7) / 888 (3.9)
Max Gradeability (Loaded) - %	11.4	11.4	11.4	11.4
Battery Compartment Size - in	31.9 x 8.9 x 32	31.9 x 13.5 x 32	31.9 x 8.9 x 32	31.9 x 13.5 x 32

WCX-WALKIE COUNTERBALANCE STACKER MODELS

SHORT MODEL CODES	WCX30	WCX40
Load Capacity - Ib (kg)	3000 (1500)	4000 (2000)
Voltage	24	24
Tire Type - drive/load	Poly / Poly	Poly / Poly
Wheels - drive/load - number	1 x / 2	1 x / 2
Maximum Fork Height - in (mm)	152 (3850)	152 (3850)
Min Outside Turning Radius - in (mm)	69.4 (1765)	69.4 (1765)
Max Lift Speeds (Loaded/Unloaded) - fpm (mm/sec)	30 (152) / 50 (254)	30 (152) / 50 (254)
Max Lower Speeds (Loaded/Unloaded) - fpm (mm/sec)	50 (254) / 50 (254)	50 (254) / 50 (254)
Max Drawbar Pull (Loaded/Unloaded) - Ib (Kn)	891 (4) / 1023 (4.6)	596 (2.7) / 1023 (4.6)
Max Gradeability (Loaded) - %	11.2	11.2
Battery Compartment Size - in (mm)	35.75 x 13.5 x 32 (905 x 340 x 815)	35.75 x 13.5 x 32 (905 x 340 x 815)