CAPACITY 4000 - 6500 lbs.

RAYMOND® 4760 SIT-DOWN COUNTERBALANCED TRUCK

ENHANCE PRODUCTIVITY WITH HIGH-PERFORMANCE, HIGH-EFFICIENCY ELECTRIC FORKLIFTS.

Faced with ever-increasing throughput demands and ever-changing emissions standards, businesses need their forklifts to run as efficiently, reliably, and sustainably as possible. Raymond 4760 Sit-Down Counterbalanced Trucks let you stay ahead of the competition by delivering the energy efficiency you need without compromising on performance and productivity.





BETTER PERFORMANCE

- + Industry-leading lift speed and travel acceleration
- + Extended battery life for longer run times
- + Integral Sideshift for faster, simpler pallet positioning



GREATER COMFORT

- + Space-saving, ergonomic, push-button park brake
- + Operator compartment offering enhanced entry/exit, premium cushioned seat, and better visibility
- + Redesigned dash with color operator display



IMPROVED ENERGY EFFICIENCY

- + Improved energy consumption with Electric Power Steering (optional)
- + Increased battery regeneration during operation for longer run times
- + Flexible battery options, including maximumefficiency lithium-ion



EASIER HANDLING

- + Automatic corner deceleration for greater stability and control
- + Slope-sensing system increases power for smooth operation on ramps (optional)
- + Simple steering column adjustment for more tailored, comfortable operation



BETTER ALL-AROUND PERFORMANCE, SUPERIOR BOTTOM-LINE RESULTS.

Driven by our commitment to continuous improvement and sustainability, the Raymond 4760 Sit-Down Counterbalanced Trucks are engineered to outperform and outlast other 4-wheel sit-down forklifts. To find the optimal balance for your operation between productivity and energy consumption, your equipment needs versatility, not just speed. According to independently-verified tests (USAC), the Raymond 4760 set new benchmarks among competitive forklifts:

- + In its highest performance mode, with optional electric power steering, the 4760 achieved the highest level of productivity (cycles per day)
- + At equivalent speed settings, the 4760 delivered 10–15% lower energy consumption (Amp-hours per hour)

Experience the enhanced performance and longer run times of the Raymond 4760, and see how much energy you can save while getting more done each shift.

OPTIONAL ADVANCED LITHIUM-ION POWER FOR MAXIMUM UPTIME

INTELLIGENT TRUCK-TO-CHARGER COMMUNICATION KEEPS YOUR FLEET RUNNING LONGER

- + Enhance productivity with long run times, fast charging, and convenient opportunity charging.
- + Reduce energy and operating costs with more energyefficient solutions that virtually eliminate the need for spare batteries and trucks.
- + Minimize maintenance costs with a completely sealed battery design that eliminates the need for watering, equalizing, and cleaning.
- + Easily deploy lithium-ion with a drop-in, plug-and-play design compatible with your entire Raymond fleet.
- + Avoid unnecessary downtime with truck/battery datasharing offering visibility into state of charge, fault codes, and maintenance requirements.



TELEMATICS SOLUTIONS FOR TODAY AND TOMORROW

- Fleet Management System provides invaluable, actionable data on equipment and operator utilization, access control, impact management, and more.
- iWAREHOUSE Asset and
 Maintenance Management
 System lets you monitor and
 manage your assets, service,
 and costs to identify savings
 opportunities and make more
 informed decisions.
- iWAREHOUSE Labor
 Management System offers
 visibility into 100% of laborrelated costs to help you
 maximize employee utilization,
 performance, and efficiency.
- + iWAREHOUSE FieldSense
 Proximity Notification
 System reinforces operator
 training and best practices
 by alerting pedestrians and
 lift truck operators when they
 come within a predefined
 distance of properly equipped
 trucks and pedestrians.

For more information or a demonstration of the high-performance, high-efficiency 4760 Sit-Down Counterbalanced Truck, please contact your local Raymond Solutions and Support Center.

