RAYMOND® 8250 WALKIE PALLET TRUCK

POWERED BY LITHIUM. DRIVEN TO PERFORM.

Engineered around a proven and powerful lithium-ion battery, the 8250 Walkie Pallet truck lets you run longer, recharge quicker, and move more pallets—every shift, every day. Intelligently and durably designed, the truck delivers smooth, controlled operation, greater maneuverability, and exceptional reliability.

Long-lasting and fast-charging, the lithium power eliminates the need to buy or store spare batteries for dramatic cost savings. Robust and efficient, the technology reflects Raymond's commitment to alternative energy solutions that can enhance efficiency and productivity in our customers' demanding applications.



WHY LITHIUM-ION

- + Run Longer Lithium-ion offers increased power capacity allowing fewer work disruptions to charge batteries and does not require battery changeouts
- + Recharge Quicker Lithium-ion offers lower internal resistance, allowing quicker recharging times with a standard 110V outlet for maximum uptime
- + Increase Performance Integrated heaters allow the battery to operate longer in cold temperatures without degrading performance
- + Lower Maintenance Costs Lithium-ion requires none of the traditional maintenance of lead acid batteries such as watering, equalizing or cleaning





A WORKHORSE OF A TRUCK

- + additional capacity
 5,000 lbs (+500 lbs over 8210)
- + enhanced maneuverability with a 2" shorter head length that offers a tighter turning radius in constricted spaces
- + controlled braking
 with an Electronic Brake Release,
 that when activated in low battery
 conditions, overrides the electric brake
 and maintains braking ability when the
 handle is in the brake position
- + greater strength and durability with a High Strength Low Alloy (HSLA) ribbed bumper, ductile iron bell crack and wheel forks, and polycarbonate covers



A POWERHOUSE OF A BATTERY

+ greater efficiency

due to low internal resistance generates less heat and results in less energy loss; also operates at a higher voltage with better capacity retention

+ extreme environment performance

integrated heaters and controls provide thermal management



MADE FOR EACH OTHER

A TRUCK AND BATTERY DESIGNED TOGETHER FOR ULTIMATE PERFORMANCE.

PRODUCTIVITY

In addition to offering longer run times and faster recharging, the lithium-ion battery in the 8250 Walkie Pallet truck enhances productivity with:

- OPPORTUNITY CHARGING CAPABILITY
 Recharge the truck quickly, easily and conveniently, and have it ready for work whenever you are.
- INTEGRATED HEATERS AND THERMAL CONTROLS
 Enjoy longer, undiminished performance in cold storage environments.





EFFICIENCY

Compact yet powerful, the lithium-ion battery helps you do more with less by offering a lower internal resistance and higher constant voltage than lead-acid, resulting in:

- LESS HEAT AND ENERGY LOSS
 Battery operates more efficiently with superior capacity retention, better acceptance of regenerative power, and no performance degradation as it discharges.
- LESS MAINTENANCE
 Completely sealed battery design eliminates the traditional battery maintenance requirements (watering, equalizing and cleaning) of lead-acid.

MANEUVERABILITY

Compact 5.8" battery compartment gives the 8250 Walkie Pallet truck a 2" reduced head length, allowing the tightest turning radius within the industry for simpler pinwheeling in the back of trucks, secure handling on lift gates, and easier navigation in congested spaces.



LITHIUM-ION vs LEAD ACID

	Li_ 8250 STANDARD	Li ₂ ² 8250 OPTIONAL	Pb. 8210 LEAD- ACID
AMP HOURS	105	210	Wet Cell: 156 Industrial: 195 Thin Plate: 85,137,170
VOLTAGE	24 (25.6 nominal)	24 (25.6 nominal)	24
kWh	2.69	5.38	Wet Cell: 3.74 Industrial: 4.68 Thin Plate: 2.04, 3.28, 4.08
RUNTIME ON A SINGLE CHARGE (AVERAGE USE)	4-5 hrs.	8-10 hrs.	Wet Cell: 2-3 hrs. Industrial: 5-6 hrs. Thin Plate: 2-3 hrs.
RECHARGING TIME	4 hrs.	8 hrs.	Charge Time: 8 hrs. Cool Down Time: 8 hrs.
REGENERATIVE CHARGE	Yes	Yes	Yes
OPPORTUNITY CHARGING	Yes	Yes	Wet Cell: Not Recommended Industrial: Yes Thin Plate: Yes
PERFORMANCE DROP OFF IN COLD STORAGE	None	Negligible	25-40%
MAINTENANCE REQUIREMENTS	None	None	Watering, equalizing, cleaning
WARRANTY*	5 years or 10,000 hours (whatever occurs first)	5 years or 10,000 hours (whatever occurs first)	Wet Cell: 15-18 months Industrial: 5 years Thin Plate: 3 years

SPECIFICATIONS

TRUCK

- + Capacity: 5,000 lbs.
- + Power System: AC Traction Control
- + Frame Width: 28"
- + 5.8" Battery Compartment
- + Head Length: 67.2"

BATTERY

Standard (1CMA)

- + 105 amp hour, 24V lithium-ion
- + Run Time: 4-5 hours (consecutive)
- + Recharging Time: 4 hours (0-100% SOC)

Optional (2CMA)

- + 210 amp hour, 24V lihium-ion
- + Run Time: 8-10 hours
- + Recharging Time: 8 hours (0-100% SOC)

CERTIFICATIONS

UL 1642: UL Standard for Safety for Lithium Batteries



UL 583: UL Standard for Safety for Electric-Battery-Powered

UL 2271: UL Standard for Safety for Batteries for Use In Light Electric Vehicle (LEV) Applications

UL E/EE approval rating





Lithium-ion run time noted was based on a 16 ampere-hour discharge rate while simulating unloading a tractor trailer with 1K-3K loads. Run time will be dependent on customer application and use.

For complete warranty details, refer to applicable warranty documentation. Lead acid to lithium-ion ampere-hour conversion rate: 70%



SMARTER OPERATION

Designed with smart technology and integrated communication systems, the 8250 Walkie Pallet truck's lithium-ion power pack optimizes your battery use with:

- ONBOARD BATTERY
 MANAGEMENT SYSTEM (BMS)
 Reports state of charge and
 notifies users when a charge is
 required, and monitors the battery
 to prevent overcharging and
 discharging.
- UNIQUE BATTERY DISCHARGE INDICATOR (BDI)
 Shows the battery's real-time stateof-charge and alerts the operator if maintenance if required.

• SLEEP MODE

Automatically activates when the charge level is low to protect components and conserve energy when the truck is not in use.

- LOW STATE-OF-CHARGE ALERT Notifies users when the battery pack requires charging with an audible alarm and flashing light.
- INTELLIGENT PROTECTION
 Protective features guard against over-discharge: low state-of-charge warning, low state-of-charge mode

and low voltage mode.

RUN PROTECTION
 Enables charging without unplugging battery pack for added convenience.



RUN BETTER. MANAGE SMARTER.®

At Raymond, our aim is to deliver the utmost quality and to work for continuous improvement every day, in every aspect of our business. We are proud of what we build. We are proud of the level of service we provide to keep our customers' business up and running. We take pride in our commitment to our customers through our end-to-end approach in helping them find smarter, more efficient, and more effective solutions.

We value the trust that Raymond has earned through decades of proven performance and hands-on innovation. Since the patenting of the first hand-pallet truck to the invention of the reach truck to our pioneering work in narrow aisle operations and beyond, Raymond has led the way in providing customers with the tools and expertise to improve their business.

IF YOU'RE LOOKING FOR A PARTNER WITH THE TOOLS AND EXPERIENCE TO HELP YOU RUN BETTER AND MANAGE SMARTER, LET'S TALK.

PO Box 130 Greene, New York 13778-0130

Toll free 1-800-235-7200 Fax 1-607-656-9005

www.raymondcorp.com

Due to continuous product improvements, specifications are subject to change without notice. Some systems and features shown are optional at extra cost. Raymond, Run Better. Manage Smarter. Click2Creep, Lift and Go are registered U.S. trademarks of The Raymond Corporation.

