
RIDER PALLET TRUCK

MODEL 8900

Today's warehouses need a pallet truck that can handle heavier loads over longer work shifts, move more pallets over longer distances, and operate easily in and out of docked trailers. That's why Raymond designed the Model 8900 rider pallet truck – to provide a cost effective alternative for horizontal transport.

Ideal for high volume pallet handling tasks, and built for heavy-duty performance, the *Raymond*® Model 8900 rider pallet truck helps operators to move comfortably over longer distances. The Model 8900 is designed with Eco-Performance to deliver increased productivity and efficiency with every pallet move. Maximize efficiency with Raymond's exclusive *ACR System™* – with longer battery life and less downtime, you can move more per shift. Plus, boost operator performance with its smooth, precise speed control and maneuverability in tight areas. It all adds up to greater productivity – at a lower total cost of ownership.

Put the Model 8900 rider pallet truck to work on your heavy-duty, high-throughput dock and horizontal transport tasks. The Model 8900 is available in both 2,700kg and 3600kg capacity and in multiple fork configurations to meet all your application needs.



RIDER PALLET TRUCK MODEL 8900

PRODUCTIVITY »



Productivity on the Model 8900 rider pallet truck comes from smooth, responsive acceleration and exceptional maneuverability with PowerSteer, helping you to move more product faster. Raymond's exclusive ACR System delivers precise speed control and ensures controlled operation, boosting operator confidence and your warehouse productivity. And universal tapered forks streamline pallet entry and exit, keeping your operations in motion.

DURABILITY »



You can count on the Raymond Model 8900 to deliver durability. A heavy-duty undercarriage features ductile iron components that provide greater strength and flexibility and improved wear. A heavy-duty drive motor is paired with the industry's toughest steering system of solid-steel ball bearings. And enhanced drive tire debris diversion comes standard. With undercarriage components designed for reduced wear and maintainability, you'll have more uptime and lower costs. And behind it all is the best warranty in the business - *Raymond Asset Protection™*.

ERGONOMICS »



Operator-friendly ergonomics on the Model 8900 provide superior handling and comfort. The roomy operator compartment features ergonomic controls and multiple lean points, to increase productivity throughout the work day. And standard PowerSteer significantly reduces the amount of steer effort required to maneuver the truck, resulting in improved performance and increased operator comfort over the course of a shift.

FLEXIBILITY »



Raymond knows every operation runs differently. That's why the Model 8900 is designed to adapt to the demands of a wide range of warehouse operations. Programmable performance settings allow you to program various levels – from slower to faster settings, based on an operator's experience and application requirements. Optional Cold Storage Conditioning is applied to a number of hydraulic, mechanical, and electrical components on the truck, including nickelplated pins in the undercarriage, for enhanced performance, greater durability and ease of maintenance in cold storage applications.



Due to continuous product improvement, specifications are subject to change without notice or obligation. Some systems and features shown are optional at extra cost. Raymond, ACR System, Raymond Asset Protection, and Above. And beyond. are U.S. trademarks of The Raymond Corporation.

©2012 Toyota Material Handling Australia

8 Secombe Place, Moorebank NSW 2170

Freecall: 1800 425 438 www.toyotamaterialhandling.com.au

SIPL-1029 0812JCP-??

