

## The Model 8900 Pallet Truck

The  $Raymond^{\circ}$  Model 8900 pallet truck with our exclusive ACR  $System^{TM}$  is ideal for dock work, loading and unloading trailers, and pallet moving over longer distances.

The ACR System uses Raymond's AC technology to deliver quicker acceleration, smoother operation, and greater energy efficiency. Full performance is maintained even as the truck gets fully loaded. You'll get more work done per battery charge, and move more pallets per hour.

The operator compartment with hydraulic-assisted steering and ergonomic controls provides the operator with superior handling and comfort. Advantages like these increase productivity throughout the work day.

The Model 8900 pallet truck facilitates traveling longer distances more quickly and comfortably, optimizing

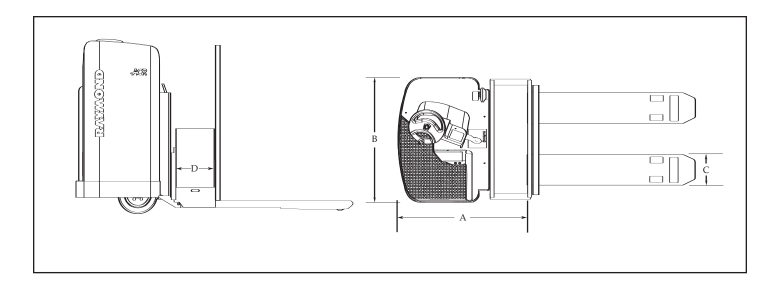
select applications involving low lift heights and very high throughput requirements.

The rugged bumper is low enough to prevent pallet override and high enough to avoid dock hang-ups.

The traction motor design eliminates the need for brushes, minimizing service downtime. The separate lift, travel and steering motors provide the exact amount of torque required to perform desired functions, drawing less energy, extending motor life and extending the battery shift cycle.



## Model 8900 Pallet Truck Specifications



## Get these advantages with the Model 8900

- Powered by Raymond's ACR System
- Bumper high enough to avoid dock hang-ups
- Offers stable movement of pallet load
- Longer wheel life with more floor bearing surface
- Available in 6,000 lbs. or 8,000 lbs. capacity and lifts to 6"
- Easy, quick access to all components to minimize downtime
- Longer shift life, smooth acceleration and very precise operator control
- Hydraulic-assisted steering for superior handling

DIMENSIONS AND SPECIFICATIONS	
Capacity	6,000 or 8,000
Head length (A)	45.3"
Truck width (B)	40"
Truck weight w/o battery (36" forks) (48" forks) (84" forks) (96" forks)	1,390 1,434 1,540 1,610
(144" forks)	2,070
Truck lifts	6"
Fork width (C)	9" (8K 10")
Max usable battery compartment Size L x W (D)	31" x 13" 31" x 13.4"
Max battery amperes	750
Drive tire, Rubber, Diameter	12"
Load tires, Poly Diameter	3.25"
Turning radius with 48" forks	82" lowered 77.9" raised
Travel speed loaded for 6,000 lbs. for 8,000 lbs.	6.5 mph 6.2 mph
Travel speed unloaded	9.0 mph
Voltage	24
Controls	Advanced Transistor Stepless Speed Control



The Raymond Corporation P.O. Box 130 Greene, New York 13778-0130 Toll free 1 (800) 235-7200 Fax 1 (607) 656-9005