Over-the-road applications present a variety of unique challenges, including keeping electric pallet jacks charged and ready to go at every stop. If the pallet jack battery discharges to the point that it affects performance, drivers must either return to the warehouse to charge the battery, charge the battery at the store before unloading, or unload the truck load by hand. To overcome this potential threat to productivity, Raymond offers the TAPS system, which converts DC power to AC power. It can be installed into commercial trailers allowing drivers to plug in and charge their electric pallet jack in between deliveries, during transport, to ensure it is ready for use at every stop.

FEATURES & BENEFITS

+ IP66 rated unit protects the inverter from the elements providing versatility for mounting in or under the trailer
+ AC outlet provides flexibility for mounting as a protective shroud mount or recessed for an insulated trailer mount
+ Microprocessor controller to protect the truck/tractor batteries
+ LED light indication communicates power status and faults

UNMATCHED PERFORMANCE. POWERED BY LITHIUM.

Engineered around a proven and powerful Raymond® built lithium-ion battery, the 8250 Walkie Pallet truck delivers smooth, controlled operation, and exceptional reliability.

+ Recharge quickly and conveniently with a standard 110V outlet to have it ready when you are
+ Run longer with consistent power in temperatures dipping down to -20°F with the integrated heaters and thermal controls
+ Maneuver easily in the back of trailers with the tightest turning radius in the industry