THIN PLATE PURE LEAD POWER SOLUTIONS

BY RAYMOND

A COMPLETE POWER PACKAGE - CONVENIENT CHARGING WITH NO MAINTENANCE

Compatible with our 8210 Walkie Pallet Truck and 6210 Walkie Straddle Stacker, our thin plate pure lead (TPPL) power solution decreases charging time, optimizes cycle performance, and simplifies fleet maintenance.

The integrated on-board charger enables this complete power solution to plug into any 110-volt standard outlet to be charged during breaks or at your operator’s convenience. This feature not only enhances charging flexibility, but eliminates the need for dedicated charging areas - offering additional storage space for products. And, the elimination of watering, battery cleaning, and weekly equalization will reduce maintenance, downtime, and overall total cost of ownership by more than 50%*. Whatever the size or scope of your operation, this solution will help drive productivity.

3 YEAR WARRANTY GUARANTEE

Power and reliability are two things you can count on with Thin Plate Pure Lead Batteries distributed by Raymond. Not only do our batteries come with unparalleled service and support, they are also backed by our full 3 year warranty. Trust TPPL batteries to power your productivity.

For longer life and optimal performance, pair your TPPL batteries with appropriate chargers.

For complete details, refer to the warranty certificate for this battery.

END-TO-END SOLUTIONS

From initial consultation to custom-designed solutions to long-term product and operational support – and with a network of more than 100 Solutions and Support Centers – Raymond provides unmatched, world-class support tailored to meet your needs, help you drive down costs and run your business better and smarter.

PROTECTION FROM OVER-DISCHARGE (POD)

Maximize battery life with two layers of security to protect against over-discharge. The POD device analyzes voltage and state of charge (SOC) to inform the user when it’s time to charge the battery via audible and visible alarms.

* Based on conventional AGM battery life cycle expectancy of 300 cycles versus a TPPL battery life cycle expectancy of 1,200 cycles