

fleet Tune a new Battery Servicing
Product from BattRecon

FLEET TUNE is a Patented Automatic Battery Optimization Systems



BattRecon stuns the Promat 2015 Attendees with new and exciting “**CLOUD BASED**” warehousing battery servicing products - and a new product they call “**fleet Tune.**” **fleet Tune** is an **automatically** applied, Battery Optimization process that keeps warehousing batteries in a fully optimized condition.

Fully optimized batteries use about 25% less re-charging electricity, on average, and are always at their optimum performance increasing lift truck productivity. Optimized batteries use less charging and discharging cycles per week to accomplish the same workload, thus extending their life cycles about 25% on average. The **automatic application** feature reduces or eliminates technician labor and training. The “**CLOUD BASED**” system means that a centralized operator can be located thousands of miles away and: “**SCAN - COMMAND and CONTROL**” the battery charger, the BattRecon process, or perform a Load Discharge Test upon the batteries.

The heart of the Battery Optimization Process is a new technique referred to as “**ECO-PULSE,**” which is an electronic signal automatically applied to the battery before and after a normal battery re-charging cycle. To operate, simply connect your charger to the Fleet Tune System, thereafter, connect your battery to the Fleet Tune System when re-charging the battery. Once a battery is connected to **FLEET TUNE**, it senses the battery and first applies a Patented 5-minute **ECO-PULSE** process to the battery, followed by the normal battery charge, then a final 5-minute **ECO-PULSE** process. Once the cycle is completed, the battery is considered Optimized.

FLEET TUNE is a commercially viable method of increasing battery service profitability and expanding your existing geographical client base. Conventional battery service requires the movement of batteries to and from a service facility, incurring transportation, labor, training, insurance and other facilities expenses.

FLEET TUNE by contrast, can be shipped to the client using low cost commercial shipping service, then installed by the client in a few minutes and controlled by the service company using a standard internet connection and a web based browser. **FLEET TUNE** expands your service offering, increases your quality control and product efficiency, while slashing your operational costs!

A unique marketing plan is offered exclusively through select dealers, and consists of a one-time, low cost delivery “Placement” fee, followed by an affordable monthly, or annual payment plan. The suggested retail cost of the initial placement of the basic system is \$1,500, followed by a monthly cost ranging from \$99 to \$199. The placing dealer will make an initial profit on the delivery, plus share in the repeating cash flows.

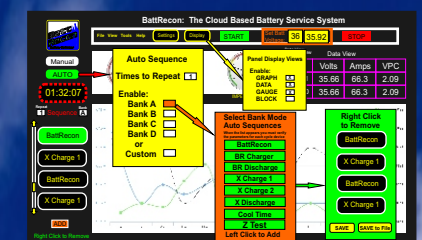
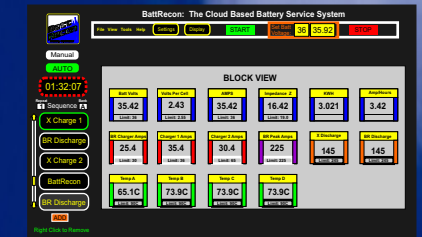
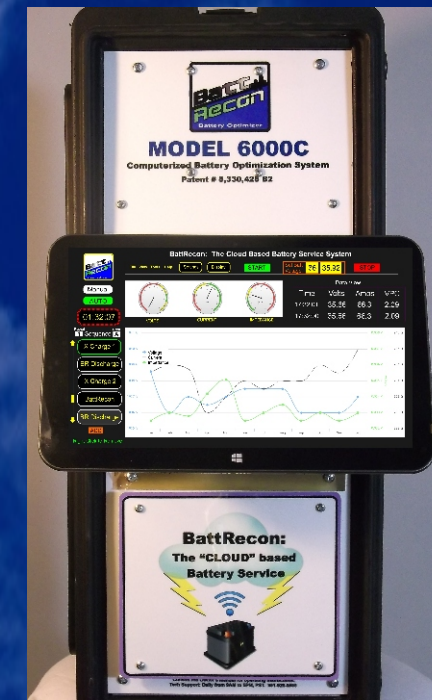
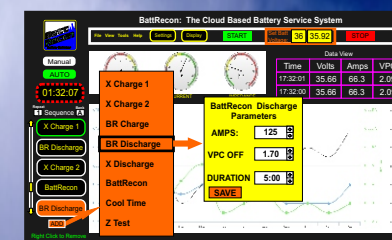
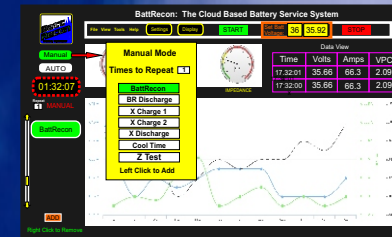
A single **FLEET TUNE** System should easily optimize 3 batteries per 24 hour period, with the recommended battery repetition rate of once every 30 days. The system is ideal for forklift operators, forklift dealers with remotely located clients or equipment leases, or entrepreneurs looking to start a remote battery service company. A Telecom modified system has endured years of extensive testing and was recently approved for installation into a major telephone company’s cell tower network.

For information call BattRecon at 951-928-0595, or visit www.battrecon.com.

FLEET TUNE: The “CLOUD BASED” Battery Optimization System!

BattRecon Introduces: The “CLOUD BASED” Battery Service

fleet Tune a new Battery Servicing
Product from BattRecon



FLEET TUNE is a Patented Automatic Battery Optimization System

FLEET TUNE: The “CLOUD BASED” Battery Optimization System!
Marketed Exclusively through Select Dealerships

For more Information visit us at: www.battrecon.com
Bravo Zulu International Ltd
26810 Watson Road, Menifee, Ca., 92585
951-928-0595