



The Dynapulse 248™ and the V2 Battery Recovery Systems

are making batteries work better for clients like **Wal*Mart** and **Raymond**. The systems work great and cost little in comparison to the price of replacing your forklift with a new battery. Our distributors and affiliated battery repair shops are reaping the rewards provided by using [the Dynapulse 248 battery recovery systems](#). The V2 desulfation charger is also making its way to the center of the battery recovery stage by reviving “Optima” brand and many other 12 and 24 volt battery applications that conventional methods simply could not accomplish.

In recent years end users have opted out of maintaining their own forklift batteries. Keeping them free of sulfation caused by acid stratification was almost impossible for them because time constraints and energy demands are constantly increasing in order to keep up with productivity. The time and labor simply cost too much to keep lift trucks off the line while their battery chargers attempt to equalize each cell. This problem opened the door for proven technology that allows for longer lasting batteries without all the extra time and effort.

Over the last several years the US military has benefited tremendously from the manufacturer’s military version of these two units and at the same time they have saved millions of dollars that would have been spent on “Labor” and “New” battery replacement costs. They accomplished this by implementing the use of the battery recovery systems into their established battery maintenance practices within their own facilities all over the world.

Today, distributors and battery repair shops within our distribution network are stocking the Dynapulse 248 and the V2 battery recovery systems and have been able to win large client accounts like **Wal*Mart** and **Raymond**. They are using these proven systems as part of their battery repair and mobile maintenance programs. What our distributors and affiliated battery repair shops have done with **Wal*Mart** and **Raymond** are great examples of the available opportunities for battery dealers and material handling companies seeking to expand their service venues.

Global organizations, distribution facilities, local material handling companies, local battery dealer/distributors, forklift repair and equipment rental companies that are still looking to reduce operating costs and increase revenues can add in-house and/or offer mobile battery services of their own. These opportunities today are greater than what was available yesterday. Opportunity and ability is available through this technology to make forklift, golf cart, diesel truck and automotive batteries last longer and work better with little effort. This saves money!

Several states in Mexico have already set up shop through our distribution network gaining their share of this particular market. You can still do the same in your own region. The end user is looking for Heroes to save them money. Making their batteries last longer will save them substantial amounts of money. It is a win, win for you and your customers.

Many companies have batteries that have been sitting unused during the recession. Those batteries are sulfating because the acid has stratified. The longer they sit the more they sulfate. If you are one of those companies, owning the Dynapulse 248 and using it on those forklift batteries will save you an enormous amount of money in costly battery repairs right now.

Saving your batteries now and saving the money it will cost you to get them back into service as the economy slowly recovers, will put you miles ahead in cost savings when everyone else is scrambling to get their lifts back on the line. While others are sending their batteries out for repair your fleets will be moving product and making money.

Whether batteries are your company's backbone, or your customer's backbone they can now be maintained more easily and given the ability to last two and three times longer without costly repairs and downtime. How much money and labor will that save you?

The Dynapulse 248™ and the V2 work fast and are totally safe and easy to use. They are truly unmatched in cost, performance, versatility, and mobility. The cost of either system or both of them, in use at your facility, will save you at least the amount of money being spent on batteries and repairs right now for a single forklift. ROI is instant in comparison to your current fleet expenditures.

The key for you to benefit now, is to take hold of the proven technology like the big guys have through one of our affiliated battery repair shops, or you can purchase the systems and use them in-house like the US military and many local consumers have done in their own warehouses. The Dynapulse 248™ and the V2 save time and labor, they minimize your operating costs, and maximize the working lives of your batteries. Guaranteed!

The next step is up to you. You can recover your sulfating batteries, reduce your costs, and effectively maintain them in-house with one or both of these battery recovery systems, or you can follow the lead of the big guys who get the job done for them through our affiliated battery service providers who use our battery recovery systems. Either way you win.

Call our main offices and we will help you get started with a working strategy and proven battery recovery systems designed to save you money.

MODERN BATTERY SOLUTIONS

714-248-9288 Main Offices

www.modernbatterysolutions.com

Battery Recovery Systems With Military Proven Technology

Visit our website at [Modern Battery Solutions](http://www.modernbatterysolutions.com) for more information.

Call us for referrals on our affiliated service providers using our systems.