



Forklift Batteries Recharge Faster and Hold a Charge Longer

Over time Forklift batteries lose the ability to hold a full state of charge resulting in slow charge times and faster discharge times.

Charging alone doesn't eliminate the main cause of battery failure – energy robbing lead sulfate deposits on the battery plates. During this process, the plates gradually become with lead sulfate crystal deposits. These deposits eventually limit the surface area available for energy transfer and cut back the battery's ability to accept, store and release maximum power when needed.

The PP-36-L utilizes PulseTech's patented Pulse Technology to reduce existing sulfate deposits and keeps them from building up again extending battery power and life. Simply attach it to your Forklift battery and it does all the hard work for you.

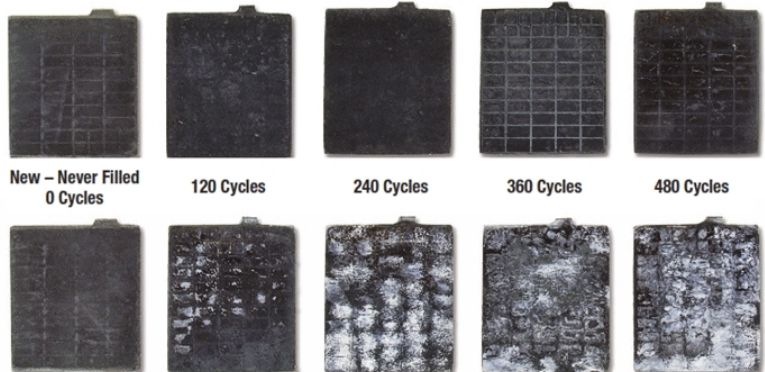


Benefits of using the 36V PowerPulse on your Forklifts:

- Extend battery life by 3X
- Increase battery's power and performance
- Pulse Technology removes sulfates from battery plates
- Eliminate wasted man-hours on unnecessary charging and repairs
- Increase operator confidence
- Reduce hazardous waste

Visual Proof Pulse Technology Works

12-Volt Lead-Acid Batteries Charged with PulseTech Charger



The top row of plates are from a battery charged with Pulse Technology and remain free from sulfates ensuring maximum performance.

The bottom row of plates are from a battery charged with a conventional charger and show the progressive development of battery-killing sulfates.

12-Volt Lead-Acid Batteries Charged with Typical Charger

Roy Johnson
315-489-8823
rjohnson1@twcny.rr.com
VP of Military and Government Programs

Tom Pigorsh
719-331-0329
tom.pigorsh@outlook.com
Western US, Pacific, USMC I and 3 MEF

Adam Hagenston
575-635-9931
adam.hagenston@yahoo.com
Field Support Application Technician