

This is PulseTech's first newsletter, and we will keep it short / to the point. If you have a subject you think we should cover in future issues just let us know. PulseTech FSRs point of contact info is on the bottom of page #2.

Great News! Requisitions for the Pallet Charger and the full Battery Service and



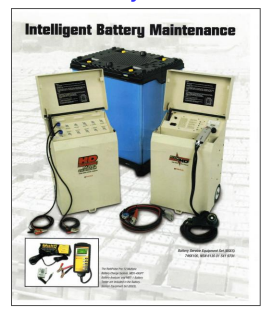
Equipment Set (BSES) are no longer being cancelled. CECOM is working with us to fill open requisitions.

If you have specific questions about your unit's requisitions please contact the CECOM Item Manager for up to date info:

Douglas Reuter Phone: 443-395-6972

Email:

douglas.reuter.civ@mail.mil



NSN: 6130-01-541-9731

NSN: 6130-01-532-7711

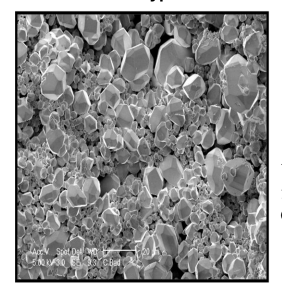
We have a new charger that is available through the military supply system. The

- Extreme Dual 12Vdc charger NSN: 6130-01-458-0984
- 2.5 Amp charge with a high frequency voltage pulsation
- Can simultaneously charge 2 separate 12V batteries.
- Contains all the normal PulseTech specific features including:
- 5-stage patented pulse charging technology
- Independently monitors, charges and maintains two batteries simultaneously
- Works with all types of 12-volt batteries flooded, maintenance-free AGM and gel cell
- Sealed design can be used outdoors
- Absolutely safe cannot overcharge Note: Not intended as a replacement for the Pallet Charger or ProHD, should not be used on deeply discharged Hawkers, Optimas, or other 12V batteries if a fast recovery is required.

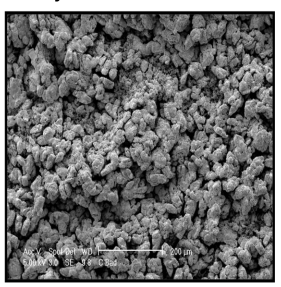




What makes PulseTech the preferred lead acid battery maintenance systems for the military and maintenance professionals around the world? This answer is really not that complicated, PulseTech has a patented high frequency voltage pulsation charging system which has been clinically proven to break up naturally occurring sulfation on all types of lead acid batteries. How does it really work?



Example: Left side pic shows a 5 year old battery plate that is fully sulfated. The right side pic shows that same plate that has been engaged with a PulseTech charger. After being bombarded with high frequency voltage pulsation during the charging process the majority of the sulfation is removed.



The entire charging cycle is controlled by microprocessors that consistently evaluate a batteries condition to ensure the appropriate amount of charge is being applied. The state of the art systems ensure the charge is effective, and dramatically improves the health of the battery, and can make a battery last 3 to 5 times longer!

Latest Success story: Camp Arifjan Kuwait, A two-man team working in a tent saved the Army more than \$7 million over an 18 month period by charging batteries for re-use.

See full article at: http://www.army.mil/article/78581/Hawker Battery mission turns out the 1">http://www.army.

Reminder: FREE on-site Battery Maintenance Management Program (BMMP) training and technical assistance visits are available to all military organizations. The only thing required is a request from the unit leadership. The PulseTech FSRs that work with the Army are both retired Maintenance Warrant Officers; they know what it takes to implement a successful BMMP, and to top it off the training only takes 2 hours total.

To scheduling training or an assistance visit please contact one of our Field Support Representatives below:

Eastern US and International Roy Johnson (315) 489-8823 rjohnson1@twcny.rr.com Western US and USAPAC Tom Pigorsh (719) 331-0329 tom.pigorsh@comcast.net