

Battery desulfators

BAT/48451**BAT/48452**

TECHNICAL SPECIFICATIONS

- 8mm Fork Terminals
- 1500 Ah Conditioning
- Cable Reach 34inch / 850mm
- Compliant to IP65 Rating
- Multi-Mode activation
- Multi-Voltage Activation 6v-48v
- Small to Medium Applications
- 10 Year Replacement Warranty

- 8mm Ring Terminals
- 2000 Ah Conditioning
- Cable Reach 42inch / 1050mm
- Compliant to IP67 Rating
- Multi-Mode Activation
- Multi-Voltage activation 6v-48v
- Medium to Large Applications
- 10 Year Replacement Warranty

PROVEN SOLUTION

VEES and HD648 employ a Patented Dual Pulse Technology which uses a targeted method of inducing a total of 10,600 pulses per second into the battery. 5300 pulses of current per second are extracted from the battery after which the finely tuned Pulse Wave is created and induced back into the battery at the same rate of 5300 per second. This super-efficient dual action targets crystallized inactive material, re-energizing it back into active service leaving the battery in as new condition. The high frequency pulses act as a Pace-Maker for the battery and the electrical system, restoring efficiency and reliability. VEES and HD648 is very efficient using only 10 milliamp of power which it derives from the battery itself therefore does not require external power input. Each unit can condition up to 1500Ah of battery capacity from 6v to 48v, and for larger banks multiple units can be installed in series configuration.

BENEFITS

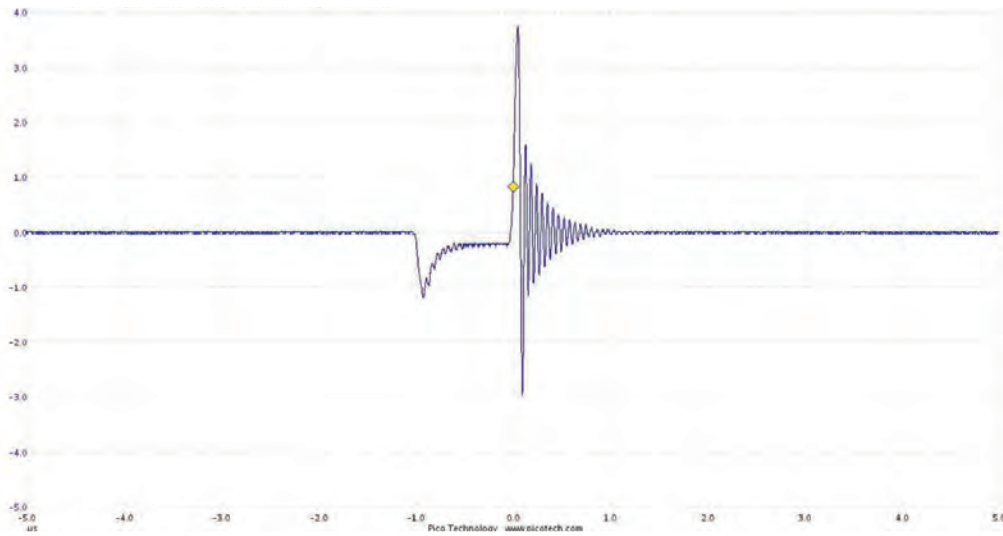
- Increased Reliability
- Reduced Down-Time
- Reduced Greenhouse Emissions
- Reduced Warranty Costs & Running Costs

FEATURES

- Works with all types of batteries
- VEES & HD648 technology is suitable for all types of batteries (except lithium and nicad).
- Tested and proven

Tested by CSIRO, Unitech Energy, Volvo, Scania, MAN, Mercedes, Nobina, Solaris, ThermoKing, Bavaria and many more OEM manufacturers.

PATENTED DUAL PULSE



APPLICATIONS



	VOLVO KEOLIS MERCEDES UNIBUSS		SOLARIS BAMA NEOPLAN NOBINA
	SCAB VOLMAX BAVARIA BAYLISS		SCANIA MAN AVINOR THERMO KING