

Pro Pulse

Battery De-sulphation & Maintenance device

Prolongs battery's life by up to 100% and improves battery performance: Sulphate build up on plates reduces the battery's life span and performance. By connecting a Pro Pulse this sulphate is removed and allows the battery to live longer and have greater performance.

Connect across 12V: The Pro Pulse reverse feeds a small electrical pulse back into the battery which prevents and also reverses sulphation on the battery plates.

This is not a battery charger and it cannot actually charge your batteries, it is a de-sulphation device.



By keeping the plates clean and free from sulphation the battery stays fresh and responsive to charging and discharging.

New Models good for up to 500Ah battery bank at 12V.
Waterproof IP66 (built to).
Offline current draw 1.8mA

Not required if you already have an advanced battery charging system from Sterling as they have desulphation cycles built into their charging profiles.



Model good for up to 150Ah battery bank at 12V.

Rejuvenates older battery(s) and sharpens their response. This allows them to accept faster charge and preserves their cold cranking ability.

Requires a charging source to operate. It shall not deplete your battery bank. Operation voltages are 13.3V+ (at 12V) and 26.6V+ (at 24V).

	Size mm	Weight kg	Code
De-sulphation unit 12V - up to 150Ah bank	100 x 90 x 30	0.2	PP12V
De-sulphation unit 12V - up to 150Ah bank (IP66)	90 x 90 x 60	0.2	PPW12150
De-sulphation unit 12V - up to 500Ah bank (IP66)	90 x 90 x 60	0.2	PPW12500
De-sulphation unit 24V - up to 250Ah bank (IP66)	90 x 90 x 60	0.25	PPW24250