

T600 & T600e

Thin Plate Pure Lead (TPPL)
Battery

Designed to improve your cost to clean.

Proprietary design is virtually maintenance-free, allows for opportunity charging and has a longer life than typical lead acid batteries.





Virtually Maintenance-FreeNo watering means reduced labor costs.



Opportunity Charging

Does not harm the battery. Plus, get up to 64 minutes with 1 hour of charge time.



Long Life

Up to 1,500 charge cycles at 60% depth of discharge.



Minimum Gassing Ideal for sensitive areas.



High Recyclability

More than 99% of the lead, plastic and electrolyte can be recycled making it an environmentally friendly power source.



Vibration Resistant

Cell connectors are casted and bonded to plates making the battery durable.

More Thin Plate Pure Lead (TPPL) Features

1. Robust connections

Cell connectors are cast on the plates and bonded to resist vibration.

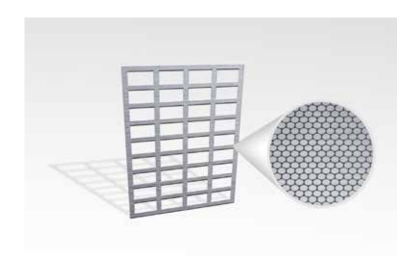
2. Pure lead plates

Constructed from 99% pure lead, the plates are extremely thin so more of them can fit into the battery.

3. Compressed plate separators

Separators are compressed before being inserted in the case for extreme vibration resistance.





Featuring 99% pure lead, the battery grids are thinner, with more surface area resulting in faster charging.

TPPL's very fine grain structure further boosts power by reducing resistance, even while resisting corrosion.

Thin Plate Pure Lead (TPPL) Specifications

SUPPLIER	VOLTAGE	AH CAPACITY AT THE C20 RATE	DIMENSIONS				WEIGHT
			LENGTH	WIDTH	HEIGHT	HEIGHT	WEIGHT
EnerSvs®	36	210	22.09"	4.93"	12.48"	11.69"	131 lb

T600 and T600e requires three batteries.

Specifications subject to change without notice and will vary throughout the operation of the machine; averages are shown.