



# 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-Free**  
No 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

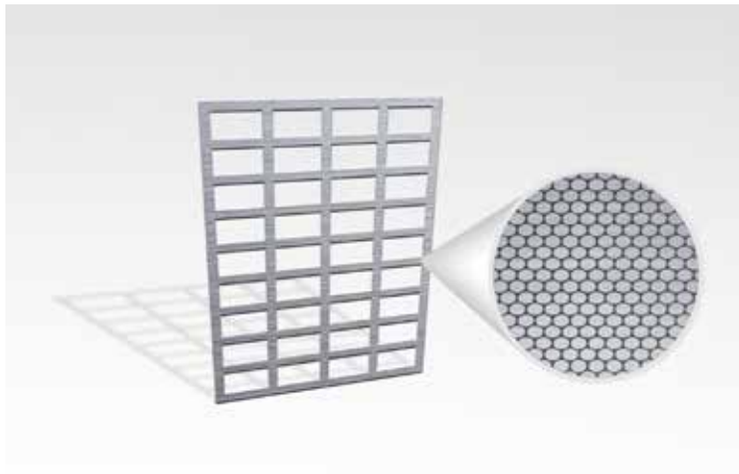
Cell connectors are cast on the plates and bonded to resist vibration.

## 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	
EnerSys®	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.*

For a demonstration or additional information, call **+1.800.553.8033** or email **info@tennantco.com**