



HANDLE MATERIALS, NOT MAINTENANCE. TRUSTTHE POWER OF NEXSYS PURE.

Traditional lead-acid batteries have the power to keep your equipment moving, but their watering and changing requirements can slow your operations down. That's why EnerSys® offers NexSys® PURE Thin Plate Pure Lead (TPPL) battery solutions.

Designed to slash downtime and operating costs, these virtually maintenance-free batteries never need watering or changing, so operators can focus on more profitable core activities. With NexSys PURE batteries, your equipment and operators stay working on the floor, rather than stuck at watering or changing stations.







ADVANCED THIN PLATE PURE LEAD (TPPL) TECHNOLOGY



Virtually maintenance-free

No watering, battery cleaning, battery changing or long equalize charges



• A more flexible workflow

Fast charge in less than 2 hours, or opportunity charge whenever convenient with conventional IMPAQ $^{\text{\tiny TM}}$ or NexSys $^{\text{\tiny S}}$ + chargers or the NexSys $^{\text{\tiny S}}$ AIR wireless charger.



ACCELERATED THROUGHPUT PACKAGE

NexSys® PURE batteries can be upgraded with an optional Accelerated Throughput package that adds a second charge cable, improved thermal management and more to give an already efficient battery more energy throughput.

- Up to 98% recharging efficiency
- Boosted daily energy throughput capabilities
- Ideal for opportunity charging in high-reach, high-volume applications



To determine if your operations would benefit from NexSys® PURE batteries, connect with an EnerSys® representative to schedule an assessment of your application with EnSite™ modeling software.





EnerSys World Headquarters 2366 Bernville Road Reading, PA 19605, USA Tel: +1-610-208-1991 / +1-800-538-3627

EnerSys EMEA EH Europe GmbH Baarerstrasse 18 6300 Zug, Switzerland

EnerSys Asia 152 Beach Road #11-08 Gateway East Building Singapore 189721 Tel: +65 6416 4800