

TORNADO'S TOP SELLING SCRUBBERS

NOW AVAILABLE WITH NEXSYS SEALED BATTERIES!



LITHIUM-LIKE PERFORMANCE WITH THE SAFETY OF SEALED.

- 5x the cycle life of traditional AGM batteries
- An industry-leading* 3 year full replacement warranty (*for sealed batteries)
- Virtually maintenance-free
- Superior storage life up to 24 months
- Fully charge in less than two hours, opportunity charge any time
- Safe to ship and recycle

NOW AVAILABLE FOR THE FOLLOWING TORNADO SCRUBBER MODELS:

BR 18/11 Brush Assist (99685E) BD 20/11L Brush Assist (TS120-S45-UE)* BD 20/11LT Traction Drive (TS120-S53-UE) * BD 20/21 Stand-On (TS120-S59-UE) BR 22/14T Traction Drive (99695TE) BDSO 27/28 Stand-On (99786E)

*Available beginning June 2022

CONTACT YOUR LOCAL TORNADO REPRESENTATIVE FOR MORE INFORMATION TODAY!



1.800.VACUUMS

THIN PLATE PURE LEAD (TPPL) DESIGN

NexSys[®] batteries are constructed with pure lead plates. Pure lead plates are extremely thin, so more of them fit into the battery. More plates mean more power – up to 20% more power than the same sized conventional flooded battery. Not only are they fast-charging, but they can be opportunity charged during breaks or whenever convenient.

VIRTUALLY MAINTENANCE-FREE

NexSys[®] batteries never need watering, so there's never a risk of spills on clean floors and no more waiting to charge. Thanks to TPPL technology, NexSys batteries provide longer life, lower corrosion rates and higher energy throughput.

SUPERIOR STORAGE LIFE

NexSys batteries will be ready for work even after months of inactivity. When fully charged, NexSys batteries have a storage life of up to 24 months – 4X longer than traditional sealed batteries.



Flooded Batteries



Absorbed Glass Mat

(AGM) Batteries

24 months

NexSys® Batteries

A SAFER, CLEANER CHOICE

Sealed NexSys batteries generate minimal gassing, so they are a great option for retail or public environments. Unlike conventional batteries, NexSys batteries are classified as "non-spillable wet electric storage batteries" and may be shipped without restriction. NexSys batteries are also easily recycled and one of the most sustainable products used today.



To support frequent charges, NexSys batteries are equipped with a Protection from Over-Discharge[™] (POD[™]) device that analyzes battery voltage and State of Charge (SOC) during operation and storage. The device issues audible and visual reminder alarms when the battery requires charging.





Fast charge in less than 2 hours; opportunity charge any time



1,500 cycles at 60% Depth of Discharge (DOD)



