

WATER LESS & WORK MORE FOXTRON TAQ

REDUCED WATERING REQUIREMENTS

Designed specifically for all motive power heavy-duty applications and multi-shift operations, Foxtron TAQ forklift batteries considerably reduce watering intervals, down to 30 to 90 days.

And with standardized rated capacities ranging from 180 to 2,000 amp hours and available in standard US cell sizes, you'll be able to find a battery to fit nearly any application

TUBULAR CONSTRUCTION FOR GREATER POWER OUTPUT

Foxtron TAQ batteries feature a tubular design that provides a greater surface area of active material over flat plate batteries.

This translates directly into greater productivity due to longer runtimes, with higher amp-hour capacity and performance, along with increased cycle life.

Additionally, Foxtron TAQ batteries feature the latest separator design to deliver increased acid volumes and circulation, for more reliable power and extended life cycles.

SIMPLE MAINTENANCE FOR LOWER COST OF OWNERSHIP

With Foxtron TAQ batteries, individual cell voltages can be taken without removal of any shrouds or exposure to lead, resulting in improved safety as well as reduced repair costs.

And with bolt-on termination cables, terminal cable and cell replace ment are much simpler, allowing for the use of a torque wrench instead of a torch.





SMART, RELIABLE, AND SAFE OPERATION

With our maintenance-free flex connectors, our batteries provide for optimal current transfer from cell to cell with no voltage drop for better power discharge and longevity.

Moreover, the fully insulated cable design protects the flex connector from corrosion due to exposure to electrolytes.

This protection improves safety by guarding against accidental shorts, which can lead to disasters resulting from the careless laying of metal objects or tools on top of uncovered connectors.

Improve run times with high-efficiency tubular design

Available in US standard cell sizes to fit any application

CONTACT US



(920) 609-0186



Mon - Fri: 7:30am - 4:30pm



Green Bay, WI 54304