



MOTIVE POWER BATTERY LINEUP

Stryten Energy provides a variety of solutions for your energy storage needs, including flat plate, tubular, and lithium technologies. Stryten batteries are primarily used in forklift trucks, railroad and military applications.

LITHIUM-ION



M-Series Li510 lithium-ion batteries deliver faster charging, greater efficiency, and increased cycle life, all in a maintenance-free package. Featuring a dual cable system for convenient charging and integrated BMS (Battery Management System) which offers convenience and battery monitoring while providing a more powerful and cost-effective solution for your business.

TUBULAR



M-Series T330 batteries deliver more power in the same size container, with up to 18% more capacity*. These batteries are designed for opportunity and fast charging applications. T330 batteries also feature Stryten's round tubular technology, which provides longer run times versus competitive square grid designs.



The M-Series T310 family of tubular batteries provides the benefit of 90 day watering cycles through an innovative plate design that provides more than 70% more electrolyte headspace. The T310 is ideal for opportunity charge applications.



M-Series T300 batteries deliver premium cost-efficient power and are more durable and dependable than traditional flat-plate designs. T300 batteries are ideal for everyday conventional use and are ideal for opportunity charging operations.

FLAT-PLATE



M-Series F110 batteries deliver premium, cost-efficient power and extended durability to get the job done. The improved performance and extended cycle life of the F110 will boost your medium to heavy-duty trucks' run time. The F110 has been designed for use in opportunity charge applications.



M-Series F100 family is made up of economical flooded flat-plate batteries that have been designed to deliver consistent and reliable power for light to medium duty applications. F100 batteries are optimized for use in conventional charging.



M-Series AGM200 valve-regulated lead-acid batteries never need watering and are designed for light retail and medium warehouse material handling applications.

*versus conventional flooded batteries