

MARATHON[®]

SUBZERO[®]

WITH TENSOR[®] TECHNOLOGY



MARATHON SUBZERO MEANS SOLUTIONS, NOT PROBLEMS.

GNB[®] Marathon[®] Subzero[®] batteries deliver premium, cost-efficient power and extended durability in cold storage applications. These types of environments (39°F/4°C and below) are known to negatively impact conventional batteries in both performance and lifespan. Engineered for superior capability in severe temperatures, the Marathon Subzero features Tensor[®] technology, which helps the battery achieve significantly longer run times* in the freezer. In addition, the battery features a low-resistance design to enable fast and opportunity charging. Marathon Subzero batteries are the optimal cold-storage solution to power your business forward.



*as compared to equivalent conventional lead-acid batteries



Cold Storage



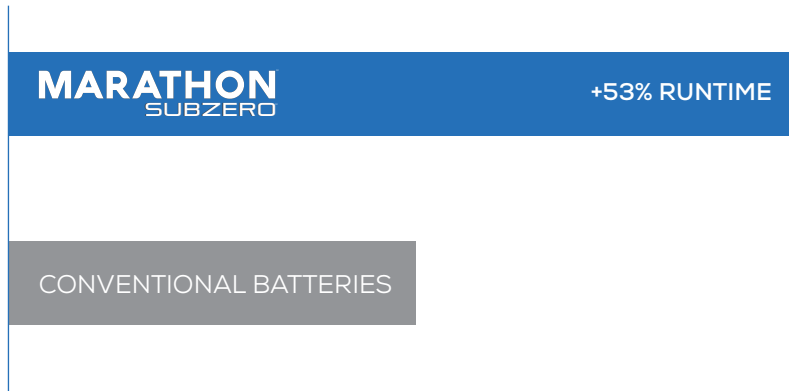
Rapid Charge



Tubular Design



Extreme Duty



COLD STORAGE? NO PROBLEM.

Using the GNB Driving Profile, and verified by real customers in the field, Marathon Subzero outperforms conventional batteries' runtime by up to 53% at 9° F.

One of Marathon Subzero's greatest benefits is its increased runtime in cold storage. Customers will experience a higher volume of materials moved per hour (due to fewer battery changes), which in turn leads to higher productivity and lower total cost of ownership.

IN-STOCK AND READY TO SHIP SIZES

EQ SIZE	Ah	DIMENSIONS (L x W x H, in)	PART NUMBER
18-125-17	990	38.31 x 19.88 x 30.5	M9101812317B
12-85-13	500	30.44 x 12.69 x 25.25	M9101209611A
12-100-13	640	30.44 x 12.69 x 30.75	M9101212311A

WORK HARD 24/7? NO PROBLEM.

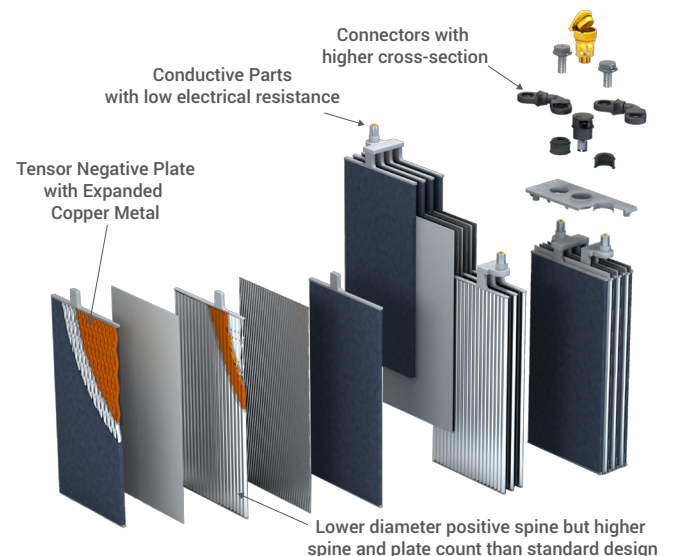


Marathon Subzero supports multi-shift applications with fewer* or no battery changes required.

MADE WITH TENSOR® TECHNOLOGY FOR AN ELEGANT AND POWERFUL SOLUTION.

Originally designed for the rigors of deep sea work, Marathon Subzero is a military-grade battery engineered to handle the most severe applications in the harshest environments.

The unique offering of Tensor technology allows for the negative grid material to be replaced with copper (as opposed to lead in conventional batteries), giving Marathon Subzero a significant advantage in conductivity. This benefit to resistance, along with the optimized positive plate, results in a powerful solution for the toughest problems.



RECYCLE WITH EXIDE

EXIDE TOTAL BATTERY MANAGEMENT (TBM)

Exide is one of the largest secondary lead recyclers in the world, and one of the few companies with the ability to provide Total Battery Management, helping to divert batteries from the waste stream by returning the recycled materials to new products. Our commitment to recycling and environmental responsibility is unwavering.

**ASSEMBLED
IN THE USA**
WITH SOME IMPORTED COMPONENTS

For more information and nationwide warranty terms, visit us at exide.com or call at 1-800-START-IT.

*when compared to conventional batteries. Power study required for each application.