

Functional heated bag for Li-ion battery storage and charging

Integrated heating technology to protect your investments and maximize performance with ultimate

convenience in cold temperatures FEATURES/FUNCTIONALITY



Specifications	Small Bag	Large Bag
Product Dimensions	13"L x 10"W x 8"H	14"L x 13"W x 10"H
Weight	3.3 lbs	4.5 lbs
Capacity	0.6019 ft ³	1.0532 ft ³
Accessories	120V Power supply included with 72-inch cord	120V Power supply included with 72-inch cord
Battery storage/capacity	20lbs	45lbs
Storage	Side pocket storage for holding power cord for storage and portability	Front/Back flap pockets and side pockets withslotted storage for power cord, job site tools and accessories
Material	600 denier polyester	600 denier polyester
Operating Temperature	-30°F to 110°F	-30°F to 110°F

Note: The heated bag is thermostatically controlled and will not provide heat if the ambient temperature is 50°F (10°C) or higher.

PRODUCT FEATURES

- Thermostatically controlled internal temperature range of 50°F to 70°F
- Fabric exterior of 600 denier polyester bag provides safety and durability
- Zippered top seal for easy access with simple power cord inlet/ outlet for battery chargers
- Rugged and padded base with rubber-feet bottom for safe storage
- · Removable well padded shoulder strap for maximum ease of portability

BENEFITS:

- Reduce carrying multiple backups with on-the-go convenience
- Durable storage and plug in convenience withstands tough environments
- Improves functionality of other construction materials from freezing like caulk, paint etc.
- Allows to stay organized with multiple pockets for all the tools
- Provides ease of carrying with padded shoulder strap and dual handles with a strong grip



