



SaveStation Heated Mobile Case

Water and Impact Resistant AED Carry Case.

This portable carry case is designed to keep your AED safe while in transit – suitable for rugged environments. This case is equipped with a plug in 50W heating pad capable of keeping AED's in their desired standby ranges when exposed to temperatures as low as -18°C.



Temperature Limitations Disclaimer:

TEST DETAILS:

- AED measuring 7" x 8.5" x 2"
- The AED was placed directly on the heating pad with the 3" foam insert placed in the lid of the case
- External ambient temperature consistently of -18°C
- Test duration was 24hrs

In these conditions with a continuous power source, the SaveStation Heated Case was able to maintain an internal temperature suitable for most AEDs (above 0°C). The power requirement for this result was 369.6 Watt-hours per day.

PLEASE NOTE:

Due to (but not limited to) the following variables, SaveStation cannot guarantee these results with all placements.

- Size and Shape of AED
- Placement of AED on the heating pad
- Make and model of vehicle
- Size and life of the vehicle's battery
- Excessively cold or hot temperatures
- Duration in which the case is left in extreme temperatures
- Modifications made to case by end users.

Product Specifications:

CASE

- Interior dimensions: 13.8" x 9.3" x 6.2"
- Exterior dimensions: 15.8" x 12.1" x 6.8"
- Internal Volume 0.46 cu.ft (13.0 L)
- Weight: 4.4 lb | 2.0 kg
- Material: Lightweight NK-7 resin



HEATING PAD

- 12volts 50 watts 4.5 amps
- Dimensions 8" x 8"

POWER CORD

- Length: 60"
- 12 V Auxiliary Power Outlet Adapter (automotive outlet)



AEDS ARE LIFESAVING DEVICES – and for this reason, it is strongly recommended that each placement be individually tested before an AED is left in temperatures that will limit its effectiveness if needed.



User is required to not keep anything flammable (ie. paper) inside the heated mobile case, and to not place anything sensitive to heat on the heating pad.

Rob Dobberstein, Owner
rob@safetyeducationservices.com
585-281-1101

