

PHILIPS HEARTSTART TEMPERATURE CONTROL CARRY CASE

PROTECT YOUR DEFIBRILLATOR IN EXTREME HEAT OR COLD



With the Philips HeartStart Temperature Control Carry Case, you can safely store your HeartStart FR2-series Defibrillator in the trunk or storage compartment of a vehicle during extreme winter and summer temperatures. The Temperature Control Case provides protection from temperature-related defibrillator damage. Perfect for utility trucks, police cruisers and other vehicles where heating or air conditioning isn't always available.

IDEAL FOR COLD CLIMATES

The Temperature Control Carry Case is equipped with a thermostat-regulated heater powered by a 12-volt vehicle battery. A built-in battery cut-off module turns off the heater before depleting the vehicle battery. And, since the case is so efficient, it can keep your defibrillator within its specified standby range even if night and weekend temperatures drop to lows of -20°F (-29°C).¹

PROTECTION FROM HEAT

With a thick foam insulation layer, the Temperature Control Carry Case slows the heating effect of hot summer days. That means your HeartStart FR2-series Defibrillator can be kept within its safe operating temperatures even on days when the case is exposed to in-vehicle temperatures as high as 140°F (60°C).

FEATURES & BENEFITS:

- Accommodates Philips, Agilent, and Laerdal FR2-series automated external defibrillators, plus a spare battery, 2 sets of pads, and Fast Response Kit
- Keeps defibrillators within acceptable temperature ranges in extreme hot and cold climates
- Rugged plastic Pelican case can withstand rigors of mobile use

- No need to remove defibrillator from vehicles overnight or over weekends
- Thermostat ensures most efficient use of vehicle battery power
- Low battery cutoff prevents depletion of vehicle battery when vehicle not operating

SPECIFICATIONS:

Temperatures: The following are temperature limits in the storage area where the case will reside.¹

Daily low temperature: **-20°F (-29°C)**

Minimum average temperature over 2-day weekend

- Vehicles with dual batteries: **0°F (-18°C)**
- Vehicles with a single battery: **10°F (-12°C)**

Highest 24-hour temperature range: **80°F to 140°F (26°C to 60°C)**

***Note:** Achieving daily 140°F (60°C) high temperature performance requires a daily low of no warmer than 80°F (26°C) in order to allow contents to cool sufficiently overnight.*

Product Number: 989803133171

Dimensions: 19-1/8" length x 15-7/16" width x 7-9/16" height

Weight: 11.2 lbs, empty

Heater connector: Cigarette lighter-style adaptor connects with a vehicle auxiliary power port or other 12-volt power source.

Will hold: FR2-series Defibrillator, spare battery, 2 sets of pads, Fast Response Kit and Quick Reference Card.

Cable Length: 42 inches. If a longer cable is needed, standard extension cords (not available from Philips) may be used.

¹ Cold temperature performance assumes case is plugged into a live power source while vehicle is inoperative. It is assumed that inoperative periods are up to 16 hours overnight and up to 66 hours over a weekend. For longer inoperative durations at these temperatures or for more extreme temperatures, Philips recommends bringing the defibrillator and accessories indoors. Cold weather performance specifications are typical, and assume a typical heavy duty battery with minimum 650 cold cranking amps and 130 minute reserve. As the conditions and reserve power of vehicle batteries vary, Philips recommends testing the case in your vehicle under realistic conditions before putting the case and vehicle in service.