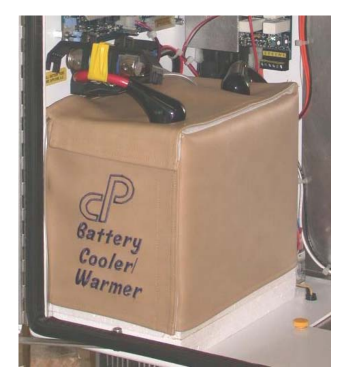
Troubled by short battery life or poor cold temperature performance?

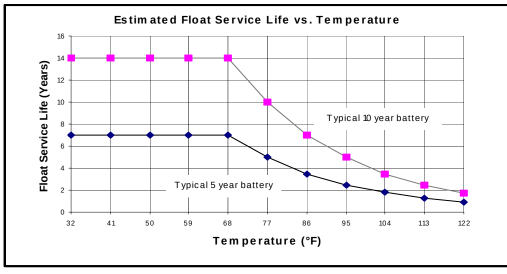
Get the MAX from Your Battery with the Cleaveland/Price Battery

Cooler/Warmer!



The Cleaveland/Price battery cooler/warmer provides a temperature stable environment to allow you to get maximum usage out of your ADMO battery. The thermostatically controlled cooler/warmer does it all:

- Dramatically extends the life of batteries in hot weather, keeping the battery at approximately 68° F with an outdoor temperature of 110° F
- Dramatically improves performance of batteries in cold weather, keeping the battery at approximately 46° F with an outdoor temperature of -40°F, allowing over six additional hours of motor runtime after AC is lost
- Has a maximum power consumption of only 46 watts when active
- Is provided with an insulating box which opens to facilitate battery replacement



Studies show that nothing shortens the life of a battery like high temperatures. Battery manufacturers rate their battery life at a constant temperature of approximately 77° F. and indicate improved battery life at 68° F. This graph illustrates the effects of high temperature on battery life and that a 68° temperature environment yields optimum battery life.



Providing Automation Solutions

14000 Rt. 993, Trafford, PA 15146 • Phone:724-864-4177 • Fax 724-864-9040 www.cleavelandprice.com