

ARCTIC BATTERY HEATER

AUTOMATIC SERVICE AND MAINTENANCE SYSTEM FOR BATTERY CHARGE

ARCTIC BATTERY HEATER

- ensures the best charge for batteries even in difficult conditions
- improves the reliability of vehicles and machinery
- increases reliability and convenience of operation in winter conditions
- saves on servicing costs
- helps to preserve nature by reducing battery waste

THANKS TO THE BATTERY HEATING SYSTEM

- the battery capacity always remains optimal
- starting improves
- the life of the battery will increase

ARCTIC BATTERY HEATER IS THE SOLUTION WHEN

- the operation and the starting ability of the equipment needs to be ensured in cold conditions
- the battery capacity needs to be ensured even in short distances and urban driving
- the batteries always need to be in full charge in all conditions
- auxiliary heaters and other auxiliary equipment need to be used at maximum capacity

CHARGE: WARM VS. COLD BATTERY



The graphs indicate how a warm battery will receive as much current as the charging device provides. A cold battery will only receive a few amperes, and during a short drive, the battery struggles to regain the energy lost in starting. Therefore, the charge of the battery decreases.



Developed and manufactured in Finland for nordic conditions.

www.arcticheat.fi

Arctic Heat
Control Oy
Kantajantie 17, 90800 OULU
Puh: 040-5563 600
FAX: 08-5561913
E-mail: ahcoy@arcticheat.fi