



Battery Cooler 600 COOLING FOR BATTERIES

The Battery Cooler is an insulated box with space for two strings of backup batteries and a Dantherm DC Air conditioner 450 or a Dantherm Peltier 200 depending on the needed cooling type.

The Battery cooler has two functions:

- Optimal battery storage.
It stores and maintains optimal temperature for batteries and thereby allows a full lifetime of the batteries.
- Allows a higher general temperature in site
Thereby save energy normally used to cool down the site to please the batteries.

FEATURES AND BENEFITS

Energy efficiency and environment

- Total heat management – designed for energy efficiency with maximum use of controlled ventilation.

Cabinet

- Very robust frame structure based extruded aluminium beams and moulded corner joints.
- On Side panels and top and bottom a 25 mm Sandwich panel with high insulation capacity is used. The exterior surface of the panel is painted aluminium in a light blue colour.
- The front panel is hinged for servicing the batteries.

TECHNICAL DATA

Version	Unit	
Height	mm	906
Width	mm	676
Depth	mm	856
Weight	Kg	50
Max shelf space (H x W x D)	mm	400 x 600 X 600