HEATED GLOVES

The Heated Gloves with protection control module (PCM) have been designed to meet the stringent requirements of extreme cold weather-high altitude conditions and provide protection up to -30°C and heat up automatically when temperature drops below 20°C and maintains the temperature within physiological comfort. The current from the Lithium Ion battery source to the heating filaments in the glove has been intelligently controlled and preserved using electronic controller unit (ECU). The rechargeable batteries provide power for about 6-7 hours of continuous heating. Airworthiness certificate accorded by RCMA (A/C).

Salient features:

- Excellent in terms of weight/insulation ratio.
- The Gloves has been designed to meet the stringent requirements of extreme cold weather-high altitude conditions provide protection up to -30°C and heat up automatically when temperature drops below 20°C and maintains the temperature within physiological comfort.
- The current from the Lithium Ion battery source to the heating filaments in the glove has been intelligently controlled and preserved using electronic controller unit (ECU).
- The rechargeable batteries provide power for about 6-7 hours of continuous heating.

