



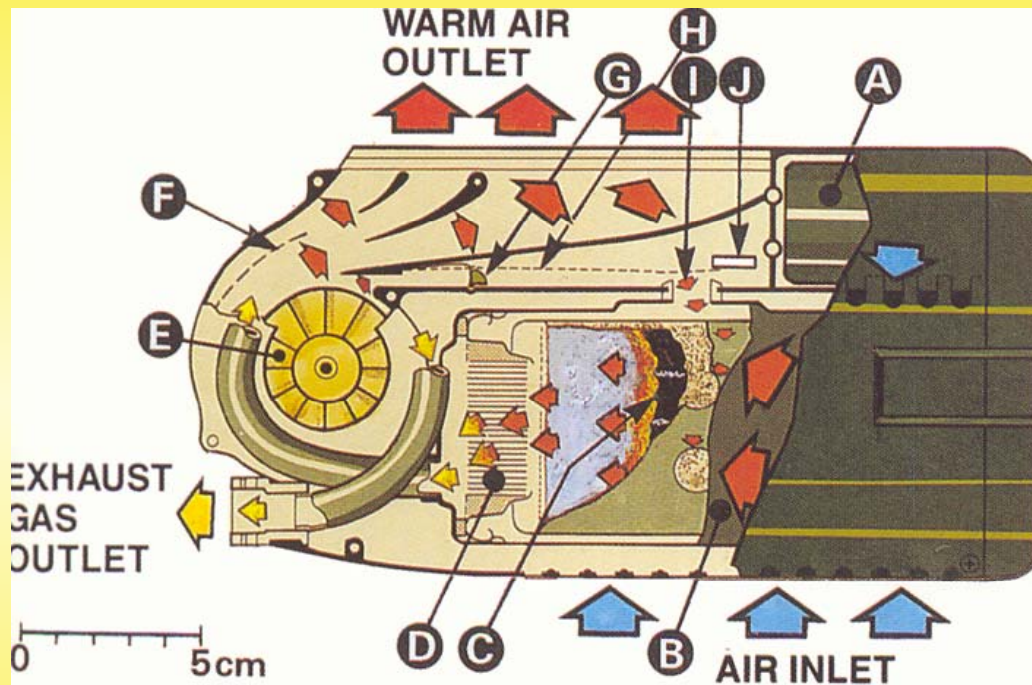
THE HEATPAC SYSTEM

HEATPAC PERSONAL HEATER

- × Can be attached to the body
- × Distributes heat to all parts of the body by flexible tubes
- × Burns small charcoal elements which are simple to supply
- × Requires replacement of one D-cell battery and one charcoal element every 24 hours
- × Has catalytic system to eliminate CO_2
- × Keeps casualty warm enough under all conditions
- × Can heat sleeping bags or mattresses



HEATPAC PERSONAL HEATER



A	1,5 V BATTERY	E	CENTRIFUGAL-FAN	H	BIMETAL COMBUSTION AIR REGULATOR
B	COMBUSTION CHAMBER	F	BIMETAL AIR FLOW REGULATOR	I	COMBUSTION AIR
C	CHARCOAL STICK	G	TEMPERATURE ADJUSTER	J	TEMPERATURE CUT-OFF SWITCH
D	CATALYST				

PERSONAL HEATER

A charcoal-fuelled portable hot-air generator

Working principle

A glowing charcoal stick contained in the combustion chamber provides the heat for warming the air stream from the battery powered fan. A small separate fraction of the fans air-flow, is used for controlling the combustion of the charcoal stick by means of a thermostat, thereby obtaining automatic control of the warm air temperature.

The fumes from the glowing charcoal stick is passed over the catalyst and is emitted through the exhaust outlet.

Technical data

Dimensions:	L = 23 cm
	W = 12 cm
	H = 6 cm
Weight:	500 grams
Heat output:	40-250 Watts
Combustion time:	6-20 Hrs
Colour:	Olive green

HEATPAC - THERMAL OVERBOOTS



- ✘ For use in cold and wet environments.
- ✘ Insulated, with waterproof uppers for use over regular boots.
- ✘ Are in use all over the world.

HEATPAC – INFUSION SLEEVE



- ✘ Developed for intravenous injections in sub-zero temperatures
- ✘ Accommodated to standard infusion equipment by heating with connection to a Heatpac Personal Heater
- ✘ Can be used for storing up to 2 liters of infusion fluids



HEATPAC RESCUE BAG

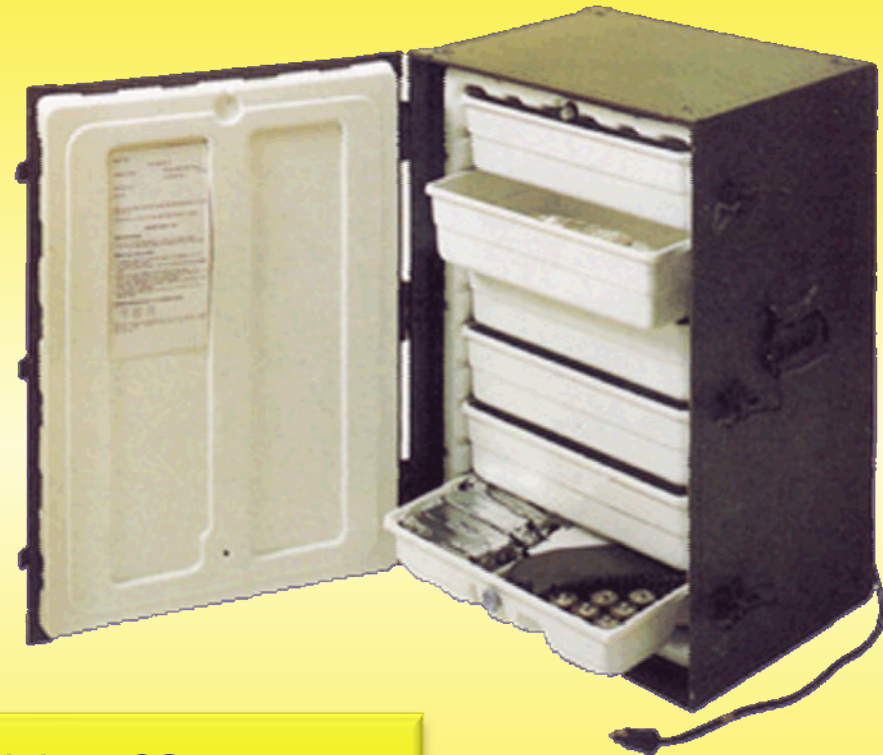


- ✘ Designed for easy cleaning (durable, tolerates washing or dry cleaning).
- ✘ The rescue bag is developed for use at the incident site or rescue operation.
- ✘ It is designed to provide the bare for a secures microclimate for the casualty in cold and wet weather.
- ✘ The casualty is tucked into the bag with a personal heater attached to the body.
- ✘ The rescue bag has vapor barrier enabling a person with soaked clothing to keep warm.

HEATPAC MEDICAL STORAGE

The medical storage container:

- ✘ Is fitted with heating elements for connecting to 12 or 24 Volts power supply
- ✘ Has 5 meters extension cord with battery connector
- ✘ In alternative use with Heatpac personal heater, the bottom drawer has been adapted to accommodate the heater
- ✘ Has a waterproof inner container
- ✘ Will keep the contents from freezing at an ambient temperature down to -50°C



Height: 68cm
Width: 46 cm
Depth: 37 cm
Weight: 16 kg
Inside volume: 56 L

HEATPAC - CAMERAWARMER

- ✘ Keeps the camera warm and dry in cold and wet environments
- ✘ Protects the camera against snow/rain and slush
- ✘ Eliminates condense/moisture when experiencing temperature changes
- ✘ Reduces mechanical wear and tear and the danger for technical breakdown
- ✘ Easy to use and dependable. Fits Betacam/Sony and Ampex
- ✘ After a 12 h working day in -20°C , the temperature inside the camera body is 10°C

