



INSTRUCTION

TST COOLING VEST ULTRA

2014-06-03

FUNCTION

TST Cooling Vest Ultra helps the user to reduce the body temperature rise in warm environments, and provides relief for spasticity and pain. The function is based on the TEMPTECH elements absorb excess heat from the body. The heat absorption continues until the elements become soft (jelly-like), after 2-4 hours. A major advantage of the TST vests is that they provide a cooling effect when the body needs it, but the user will not feel cold.



BEFORE USE

Ultra Vest is best worn with outside of a thin moisture transporting garment. Eg a functional T-shirt. This provides maximum comfort and optimum performance.

DONNING

Ultra Vest shall be worn tight against the body. This is important for function and comfort.

In the sides, the Vest have adaptable elastic bands. Use the drawstring to optimize the fit. Leftover band is stowed in dedicated pocket at the back.

(The picture shows the Vest size XS-M.)



The vest L-2XL comes with an extension at the sides. If the vest is not tight enough, they can be remove.

(The picture shows the Vest size L-2XL.)



UNIQUE PROTECTION EQUIPMENT



AFTER USE

Put the vest buttoned on a flat surface and flatten the TEMPTECH elements with your hands. This is important because the elements are most effective when they are of equal thickness and the recharging is accelerated.

RE-CHARGE

The TEMPTECH-elements are automatically re-charged at temperature below 22°C/72°F. The process is faster with lower temperature.

STORING

Store in dry conditions, lying on a flat surface or hanging on a gallow.
NOTE – if a Vest is hung with soft TEMPTECH elements, the elements can be deformed. Also, be observant of the temperature in the storage area. If it is changed, it may influence the shape of the elements.

DEFORMED TEMPTECH-ELEMENTS

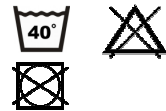
If TEMPTECH elements are deformed, they can be "repaired" by being placed in a water bath at about 40°C/104°F. When the elements become soft, take them up and place on a flat surface. Flatten with your hands so that they get as even as possible. Then let them solidify.

WASHING INSTRUCTIONES

At washing, the TEMPTECH elements shall be removed from their pockets. Zips shall be closed. Wash the Vest at 40°C/104°F.

Dry in drying cabinet or in well ventiated – **do not tumble dry.**

Put the elements back in their pockets.



SPARES

TEMPTECH-elements can be ordered one piece part.no. 3090280, or as extra sets.

XS–M Part.No 3090P28017 Extra set elements, 17 pcs.

L–2XL Part.No 3090P28021 Extra set elements, 21 pcs

SIZES

Cooling Vest Ultra comes in two sizes:

XS–M for chest width 80-108 cm (height back in center 52 cm), 17 elements.

L–2XL for chest width 102-128 cm (height back in center 62 cm), 21 elements.

MATERIALS

Vest:	Polypropylen/Polyester
TEMPTECH-element contents:	Blend of salts
TEMPTECH-element enclosure:	Aluminium
Weight:	Approx. 1,7 and 2,1 kg respectively.

UNIQUE PROTECTION EQUIPMENT