

SOS First Response

Load bearing equipment vest



Special purpose equipment vest designed and successfully field-tested in high density crowds



SOS Marine functions in a design-assist capacity assisting clients develop and implement their own custom designs
SOS Marine is designing safety equipment for the changing world

SOS first response load bearing vests

SOS first response load bearing vests design:

- The vest is manufactured from a highly breathable, heavy duty 250D polyester semi-dull knitted fabric which provides good ventilation to the user
- Specific designed pouches are provided for the carriage of equipment
- Belt loops are provided to allow the attachment of a military-style equipment belt below the vest, providing increased load capacity.
- The vests are available in small and large sizes and have sufficient adjustment to fit most users.
- Numerous strips of reflective material are fastened to the vest, providing safety and easy identification on night and low-light conditions with ID plastic pocket
- The vest may be designed for your special requirements and available in different colours.
- The vest has a number 10 heavy duty zipper
- Quick release key loop with eyelet
- Includes a 3 litre drinking bladder (hands-free) in the rear of the vest
- Weights approx 1.2kg

Managing heat stress in workplace

- Heat stroke is a medical emergency.
- SOS Marine recognises how important it is to stay hydrated by incorporating a 3 litre water bladder into the rear of the vest.
- This allows the wearer to have access to quality drinking water while working.

Generally, workers face tough heat challenges in warm climates. Dehydration and heat stress is one of the main medical emergencies confronting **OH&S** supervisors.

In an emergency situation, there is a quick and easy ability to immediately replenish your team's water supply by refilling the water bladder. Just lift the outer flap-cover to refill the bladder.

This simple innovation also assists the **carbon footprint** associated with bottling and transporting plastic water bottles.

Designed to give wearers excellent manoeuvrability in management situations



This personal water bladder is easily removed from the rear of the vest and replaced if worn by a new team member



This vest design is also available in **Fire Resistant Fabric**

SOS Marine

Survival Operations Specialist
23a Rochester Street,
Botany NSW 2019 Australia
Telephone +61 2 97000233 Fax +61 2 97000277
Email sales@sosmarine.com

www.sosmarine.com