SOS MARINE



Corrective Services Tactical Load-Bearing Vest

Product Code SOS-5141-7

SOS Marine has 30 years industry experience and the capacity to design-assist specialised safety equipment for the most demanding work-place requirements.

These special purpose designed **Tactical Equipment Vests** are designed to withstand demanding operational requirements, giving the wearer excellent manoeuvrability.

SOS Marine designed a load bearing vest to cater for a female employee concerning **OH&S** for the Australian Federal Police. This required the moving of her equipment from the waist belt to a vest.

Optional design features

The vest is manufactured from highly breathable, heavy duty 250D polyester semi-dull knitted fabric which provides ventilation for the user. Several pouches may be custom designed for your special requirements

- The vests are available in small and large sizes and have sufficient adjustment to fit most users and to fit over ballistic vest.
- 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.
- First Aid pouch, upper vest rear
- Mesh Cargo Pouch, lower vest rear
- 2 Zippered Map pockets, Radio pouch, left rear
- Small GPS/Utility Pouch with lanyard point, upper front left
- 2 Battery / Phone / GPS / small torch pouches lower front left
- Large Notebook / Utility pouch with side access pen pocket right

www.sosmarine.com

Heat stress is a medical emergency

Managing Heat Stress in workplaces

Heat stroke is a medical emergency. SOS Marine recognises how important it is to stay hydrated. Often it is not convenient to access a water source.

This Tactical Vest is provided with an optional 3 litre personal hands-free hydration system which is place in the rear of the vest rear.

In an **emergency situation**, there is a quick and easy ability to immediately replenish your team's water supply by refilling the water bladder.

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

Dehydration and heat stress is one of the main medical emergencies confronting **OH& S** supervisors.



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





SOS Marine, Survival Operations Specialist

23a Rochester Street, Botany NSW 2019 Australia
T: +61 97000233 F: +61 97000277 E: sales@sosmarine.com

www.sosmarine.com