

MARINE PILOT BOARDING LIFE JACKET VESTS



SOS-6167-8

KEY FEATURES

The valises have black WET SUIT material around the neck for comfort and to eliminate sticking to the neck when wet

A Lifting-grab handle/becket with buddy line is also internally fitted on all models.

Manufactured using non-stretch hard wearing polyester mesh for continuing breathability and capacity to keep you dry and comfortable

All the Life Jacket Vests have a front zipper fastening closure tightly secured to the body with adjustable side straps and a securing waist belt with either an ISO approved stainless steel or ISO approved plastic interlocking approved buckle.

S.O.S Hydrapac Anti-Microban Drinking Bladders

Product Code SOS-5101

HYDRATION UNIT is OPTIONAL- a 3 litre drinking bladder can be fitted to the life jacket to assist hydration.

Dehydration and heat stress are one of the main medical emergencies confronting OH&S supervisors. This simple innovation assists the carbon footprint associated with bottling and transporting plastic water bottles



SOS-6167-15

KEY FEATURES

Caps to prevent auto inflation are also available enabling marine pilots to be transport by air.

There are two options for inflation vests- Manual and Automatic versions

Pro-Sensor Inflator UML

Product Code: SOS 6105

Some model life jacket vests are available with an external indicator window with a protective clear panel for viewing the Pro-Sensor inflator indicator for quick assessment of the status of the lifejacket. This is strongly advised to be checked by the user prior to boarding



SOS-6167-14

KEY FEATURES

SOS Marine's Pilot Vests are fitted with our cylinder bracket that greatly reduces the risk of cylinder vibration.

Detachable backpack for storing files iPad etc

The lifejackets vests are custom made to carry additional safety requirements

Cylinder Bracket & Cover

Product Code SOS 6109

SOS Marine's Pilot Life Jacket Vests are fitted with our cylinder bracket and cylinder cover that greatly reduces the risk of vibration loosening of the cylinder.



SOS-6003-4

KEY FEATURES

Retro fit of the AIS unit to the Lifejacket

Attaching D-Ring next to the buckle or double webbing loops can also be requested in production



Pouches are custom-made to carry additional safety equipment

Including Rescue Laser Flare, Strobe Light, EPIRB, GPS and radio



HELICOPTER LIFTING STROP/SLING

Helicopter lifting strop was developed to meet the specification and testing of the Royal Australian Navy. Sold worldwide.

SOS-5184 STANDARD

Lifting strop:

L 2050mm x W140mm
Weight 1.4kg
Safe working load 272kg
NSN 1670-66-154-8581

SOS-5185 LARGE

Lifting strop:

L 2350mm x W140mm
Weight 1.5kg
Safe working load 272kg
NSN 1670-66-154-8580

KEY FEATURES

The Helicopter Rescue Sling/strop consists of a central padded comfort section encased in a durable, high-visibility cover

A webbing lift strop passes through the centre section and each arm of the strop ends in a blackened stainless steel 'D' ring

A grab handle has been sewn around the foam filled comforter to be used to assist retrieval into aircraft

SOLAS grade reflective tape has been extensively used on the outside of the foam-padded comforter for easy identification and detection at night

The webbing meets 5KN in breaking strength

ABOUT SOS MARINE

SOS Marine is an Australian manufacturing company developing specialised marine safety and rescue equipment for maritime professionals including 14 countries Defence Forces world-wide.

The company is one of the few companies world-wide to purpose-design specialised professional waterfront safety equipment and for high-risk marine tactical operations.

S.O.S
MARINE

23A Rochester Street, Botany NSW 2019 Australia
☎ +61 2 97000233 ✉ sales@sosmarine.com

www.sosmarine.com