

The Sea Saver

SEASCORPION
SYSTEMS 

A revolutionary
MOB recovery
system



Satisfies marine law & insurance safety requirements

Can remove need to launch a recovery boat

Useable in all wind strengths & sea states

User safety: lightweight, non-pyrotechnic pneumatic launch system

Launch it, steer it, encircle victim & retrieve

Inflatable boom to provide buoyancy and assist recovery

Multiple harness points to assist victim 'self-help' potential

Luminescent boom lighting technology, visible 3 nautical miles

Victim can be retrieved vertically up ship side or platform

Compatible with Restech PLT maxi and mini Launch systems

Extended range with unique powered projectile launch system

Launch distances 30 to 80 metres (dependent on system used)

The Sea Scorpion Systems product range also includes The Sea Scorpion LVI, a non-lethal vessel immobilisation system & Sea Spill, a pollution containment system, both compatible with the same Restech launch systems
Sea Scorpion Systems Ltd

www.
seascorpion.
co.uk info@seascorpion.co.uk

The Sea Saver

A revolutionary
MOB recovery
system

In any MOB scenario the usual need to launch a rescue craft inevitably creates time-delay and can put additional lives at risk. Maritime international Health & Safety legislation even forbids the launch of many rescue craft in strong wind conditions.



Industry sectors & organizations that would benefit from Sea Saver's unique capabilities include:

Military & rescue organizations

Coast Guards & marine police

Shipping & fishing organizations & operators

Gas & oil installations

Harbour patrol organizations

Passenger & cruise industries

Helicopter recovery operators

Leisure mariners

Inland waterways safety authorities

The revolutionary new Sea Saver MOB recovery system has been designed to remove the need to launch a rescue craft & offers unique capabilities to significantly improve the chance of a safe recovery.

Launched from Restech's range of PLT maxi & mini pneumatic systems, with extended range capabilities offered by Sea Scorpion Systems own unique powered projectile booster, the Sea Saver is useable in all wind strengths & sea states.

The Sea Saver can be launched beyond the victim, for a distance of between 30 & 80 metres (dependent on system being used). The operator can then steer it, encircle & retrieve the victim.

Apart from extended launch range, the Sea Saver has several other enhanced features that significantly improve effectiveness compared to other MOB systems. It has an automatically inflatable boom, which has multiple harness points to assist victim 'self-help' potential. It incorporates unique luminescent boom lighting technology, visible from three nautical miles, that assists both the operator & victim to significantly improve the likelihood of the recovery being fast & efficient – at the first attempt.

Once encircled by the boom & if conscious securely harnessed, the victim can be safely drawn back to the rescue point & even lifted vertically up a ship or platform side.

The technology developed for the Sea Saver has also been incorporated, by Sea Scorpion Systems Ltd, into two additional maritime safety/incident-related products:

- The Sea Scorpion LVI, a non-lethal vessel immobilization system
- The Sea Spill, a pollution containment system

These two new products can also be launched from the same range of Restech PLT systems. Separate information leaflets are available. As maritime law dictates that commercial maritime vessels & installations must have an effective MOB launch system, the compatibility of the three products in the Sea Scorpion Systems range, offers a complete marine safety & pollution control package – at a very affordable price.

For further information please contact Michael Stickland or Tony Kilvert at Sea Scorpion Systems Ltd, 9 Leigh Road, Havant, Hants, PO9 2ES.

Tel: +44 (0) 23 9248 1999
or mobile 07958 130 315

Email: info@seascorpion.co.uk

SEASCORPION
SYSTEMS 

Trade & International distribution enquiries welcome

Patent & other intellectual property protection rights are currently under application for all Sea Scorpion Systems Ltd products