

Super HI Sprint

VIKOMA

Protecting our environment for 50 years



Quality
Reliability
Innovation

Quicker, Safer, Easier

Save time and money as our world leading single point inflation boom gets even better

- The ultimate in reel end single point inflation, fast deployment boom, one vessel
- Little deckspace, suitable for vessels of opportunity and smaller vessels
- Strong and durable yet easy to handle
- The innovative design of Super HI Sprint, allows it to be deployed by just two people reducing cost
- Coastal and offshore application

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For more information on Vikoma containment booms please visit www.vikoma.com

Developed in direct response to customer feedback, the Vikoma Super Hi Sprint Boom is the fastest containment boom to deploy on the market, taking less than 20 minutes to deploy 300m. In addition to the rapid deployment time, the recent product developments have also improved the operational characteristics as well as enhanced health and safety features.

Super HI Sprint Boom inflates from the reel end, allowing deployment from just one vessel on route to a spill location. It needs just two people and one small additional vessel, to manoeuvre the boom into its containment formation at the spill site.

With fewer operators and less personnel working between the reel and the water, the Super HI Sprint System provides substantial cost savings as well as health and safety benefits.

The new valve design and deflation system enables recovery to be easier, quicker and safer. These new valves and deflation devices have reduced the recovery time for a 300m boom system to less than minutes.

With these latest developments Super HI Sprint will save operators time and money when responding to spills and also when used for training, demonstrations and exercises.



Features	Benefits
Single point inflation from reel end	Deploys from one vessel
Deploy on route to spill site	Faster response times
Very little deck space needed	Suitable for vessels of opportunity and allows use of smaller vessels
Rapid Deployment in under 20 minutes	Time is a valuable resource in an oil spill
Rapid and easy recovery in under 30 minutes	Time = Money, Less time = less cost
Just 2 operators to deploy	Improved safety. Less people = less cost
New unique valve design	Easier handling
Small second vessel only for moving boom into formation	Vessel of opportunity
300m of boom on a reel	Fewer reel required, all in one 10ft container (ISO or DNV)
Lightweight Neoprene material	Light weight for easy handling
Strong, light and flexible	Excellent wave following for unrivalled performance
Low pressure, high volume air	Unrivalled buoyancy to weight ratio
High strength	Suitable for offshore and coastal
Independent chamber, Hi Integrity (HI)	Oil retained even if boom suffers damage
Easy to maintain and repair to original manufactured strength	Long life, low maintenance cost