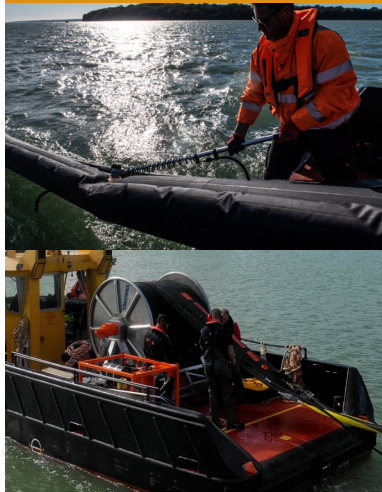


Super HI Sprint

VIKOMA

Protecting our environment over 50 years



Safe, quick, easy...a new generation of booms

Save time and money with our world leading reel end single point inflation system

- The ultimate in reel end single point inflation, fast deployment boom, one vessel
- Small footprint, suited to 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
- Designed for all areas; offshore, ports, harbours and coastal waters

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

Super HI Sprint is a reel end, single point inflation system for offshore, ports, harbours and coastal use. With all the benefits of our HI Sprint boom system plus added extras making it safer, quicker and easier.

Developed in direct response to customer feedback, our Super HI Sprint Boom is the fastest inflatable containment boom to deploy on the market using our patented technology. In addition to the rapid deployment time, there are improved operational characteristics as well as enhanced health and safety features compared to traditional boom systems.

Super HI Sprint Boom inflates from the reel end, allowing deployment from just one vessel on route to a spill location.

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 unique valve design and deflation system enables recovery to be easier, quicker and safer. These unique valves and deflation devices have reduced the recovery time for a boom system.

Features

- Single point inflation from reel end
- Deploy on route to spill site
- Very little deck space needed
- Rapid deployment
- Rapid and easy recovery

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



- Just two operators to deploy
- Unique valve design
- Small second vessel only for moving boom into formation
- Up to 300m of boom on a reel
- Lightweight neoprene material
- Strong, light and flexible
- Low pressure, high volume air
- High strength
- Independent chambers
- Easy to maintain and repair

Benefits

- Deploys from one vessel
- Faster deployment times, essential for efficient response
- Suitable for vessels of opportunity and allows use of smaller vessels
- Time is money, less time is less cost
- Improved safety. Less people = less cost
- Easier handling
- Fewer reels required, all in one 10ft container (ISO or DNV)
- Light weight for easy handling
- Excellent wave following for unrivalled performance
- Oil retained even if boom suffers damage
- Long life, low maintenance cost

