

ELASTEC

Boom Reel Level Winder



Oil Spill Equipment | Floating Barriers | Incinerators

Elastec products are designed to provide safe and dependable service when operated according to instructions. The boom reel is hydraulically controlled to assist in the deployment and retrieval of the boom. The controls also allow the reel to freewheel for rapid deployment of foam filled booms (note reel should be fitted with brake for this option).

Boom reels come in a variety of different sizes and configurations. We recommend reels are supplied with a brake to slow or stop the reel from turning (optional depending on model). This key feature is vital for the safety of operators along with dedicated tie down points.



This model is fitted with a level winder that moves back and forth to roll up the boom evenly across the core of the reel. A hydraulic control is fitted for the leveler. It can also be disengaged from the hydraulics for manual movement.

Specification

Weight & Dimensions:	According to capacity. Contact us for details.
Paint:	Shot blasted, epoxy primed and finished with acrylic urethane
Lifting:	Fork lift pocket* and lifting points are provided
Securing:	Dedicated tie down points are provided
Weather/Corrosion Protection:	All hydraulic fittings are stainless steel
Spool:	Reinforced closed sides for operator protection
Drive:	Heavy-duty hydraulic motor and gearbox
Materials:	Steel base and aluminum spool (for weight reduction)
Optional:	Certified lifting sling, fabric cover, heavy-duty brake (10,000 lb clamp force)

Elastec boom reels are able to comply with US Navy specifications, all data is based on the latest product information and subject to change without notice. Elastec reserve the right to make changes at any time without notice and without incurring any obligations. If a problem is encountered, or if you have any questions about your Elastec equipment, please call one of our consultants at +1 (618) 382-2525.

Elastec warrants the boom reel against defects in material and workmanship under normal use and service for a period of 1 year.

* Trailer mounted reels excepted.

ELASTEC's oil containment booms conform with ISO standard 17325-1 & 3 (2014)
Ships and Marine Technology, Marine Environment Protection, Oil Booms -
· Part 1: Design Requirements · Part 3: End Connectors



100% Employee Owned

1309 West Main St.
Carmi, Illinois 62821, USA
+1 (618) 382-2525
www.elastec.com elastec@elastec.com