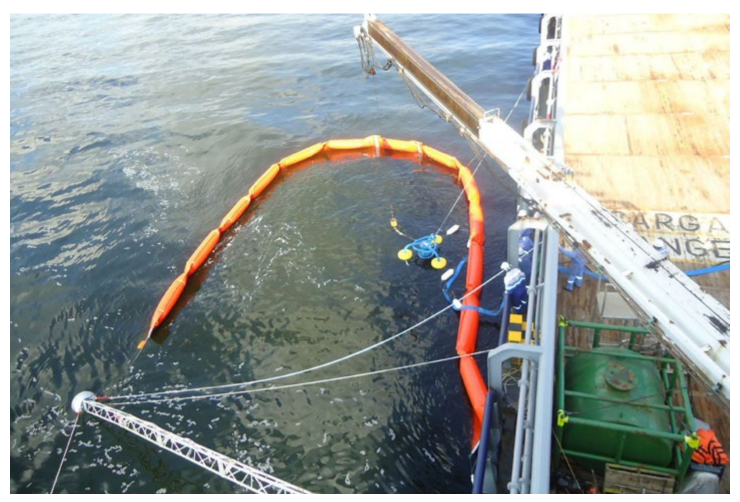


Web Page: www.elastec.com



AIRMAX V-SWEEP DESCRIPTION



AirMax is manufactured with a special process, using durable 36oz fabric, to ensure the best possible integrity of the air chambers. A foam panel inside the air chamber provides secondary buoyancy. Ballast is provided by a galvanized chain secured in a reinforced pocket. The high buoyancy to weight ratios of the AirMax boom provide excellent wave conformance and oil retention characteristics. Handles are fitted at regular intervals.







Boom Specification

Connector Height:	64 inch / 1.625 m approx
Operational Height:	53 inch / 1.35 m
Sweep Opening:	40 ft / 12 m
Freeboard:	24 inch / 609 mm
Draft:	29 inch / 736 mm
Ballast / Bottom Tension:	1/2 inch / 12 mm galvanized chain in double layer urethane fabric sleeve
	Net for retainin sweep shape
Total Length of Boom:	130 ft / 40 m approx
Inflation Pressure:	0.5 psi @ 70°F
Fabric:	36 oz. Urethane coated polyester +/-2
Connector:	ASTM Universeal Slide available
Optional:	Boom reel
Optional:	Boom reel

Outrigger

Suitable for use with V -Sweep for single ship operations 40 ft / 12 m Jib arm made of aluminum trellis with ship fitting connection and float. Includes rigging and Gimble Assembly