

MAP Oil Boom



Technical Specifications

Section Length	25/50/100 m
Height	500 - 2000 mm
Weight (total operational)	3 kg/m
Ballast Weight	1 kg/m
Temperature Resistance	-35 - 70C°
Fabric Tensile Strength	3800 N/5cm

MAP Inflated Air Oil Boom is designed for use in rivers, harbors and even the high demands of the offshore environment. It is available in a range of sizes dependent upon the customer's requirement.

It can be easily deployed from its storage reel by only two operators, typically 200 m in 15 minutes. It can be stored in boom bags or on its boom reel.

MAP oil boom is manufactured from high visibility yellow PVC/PU coated woven polyester fabric.

A ballast chain and a top rope along the bottom and top of the boom bear the longitudinal loads. ASTM quick-connectors for flexible, fast deployment.

Features

- > Excellent oil capturing ability and wave response.
- > Ouick-connect boom sections.
- > Easy to deploy, clean, and store.
- > High strength due to improved load distribution.
- > Long service life-resistant to oils and sunlight.



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