

OP-70 HEAVY DUTY OIL BOOM









OSPICO OP-70 Oil Boom is suitable for permanent and or semi-permanent deployment to recover oil spill.

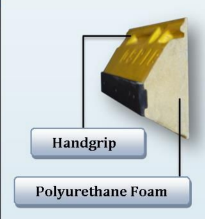
The ballast, anchor point, connectors, bolts, and nuts are all made from non-corrosive and salt water resistant materials to ensure the longevity its parts.

Each part can be repaired separately due to the detachability of the float and ballast.

Separates waste and oil spill.

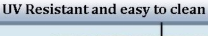
A highly effective water pollution control designed for permanent deployment in locations with a risk of spill or for emergency response situation.

HEAVY DUTY OIL BOOM MATERIAL		
Component	Material	Advantage
FLOAT	Fiber glass / HDPE- filled with polyure- thane foam	Hydrocarbon and chemical resistant. Incorporated handle in design
SKIRT	Heavy Duty PVC Reinforced Polyes- ter Coated	UV Resistant and easy to clean
BALLAST	Galvanized Chain	Non-Corrosive and salt water resistant
CONNECTOR	ASTM F962 SS 316	Non-Corrosive and easily joined without additional tool
ACHORPOINT	Stainless Steel 316	Non-Corrosive and salt water resistant
BOLT AND NUT	Stainless Steel 316	Non-Corrosive and salt water resistant
CONNECTOR PIN	Stainless Steel 316	Non-Corrosive and salt water resistant
IMPACT PROTEC- TOR	Heavy Duty Rubber	Floating Bumper

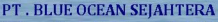


Solid molded fiber glass

TECHNICAL DATA		
Туре	HEAVY DUTY	
Model	OP-70	
Section Length (m)	10-50	
Float Dimension (cm)	Length 70 Width 30	
Over all skirt strength	4000 - 16000	
(lbs)		
Recommended applica-	Onshore and Bay	
tion		
Recommended installa-	Permanent, Semi-Permanent and	
tion	Emergency	
Deployment method	Workboat and Shoreline	
Boom over all (cm)	70	







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