

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

OIL SPILL DISPOSE DEVICE

Floating Oil Capsule

Floating oil capsule Floating oil capsule is a kind of temporary oil storage facility floatable and towable. It is used as emergency response unit for storing and transporting oil and can also be used as containe...

- ISO9001 Supplier
- Class Certificate
- Export Supply



Key Highlights

Category	Oil Spill Dispose Device
Standard	EN
Material	Rubber
Weight / Size	Technical parameter Model Capacity Loaded dimension Max dimension Draft ...
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

Technical Specifications			
Category	Oil Spill Dispose Device	Model / SKU	Floating-Oil-Capsule
Standard	EN	Material	Rubber
Weight / Size	Technical parameter Model Capacity Loaded dimension Max dimension Draft Hauling speed Net weight Working temperature (m) (m) (m) (knot) (kg) (c) FYN-10 10m3 1.6x5 5.6x2.65 1.35 3 105 -20-50 FYN-15 15m3 1.6x9 9.1x2.65 175 FYN-5 5m3 1.6x5 5.7x2.8 0.6 85	Surface	Smooth surface, easy to be cleaned, stored in portable package.
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		



CONTENTS

- Floating oil capsule
- Technical parameter

■ Features:

Floating oil capsule

Floating oil capsule is a kind of temporary oil storage facility floatable and towable. It is used as emergency response unit for storing and transporting oil and can also be used as container for storing liquid on land or on vehicle. Capsules can form into a series when connected by quick couplings. It is particularly suitable for storing oil of high viscosity and can download oil when hoisted.

Features:

- Oil-resistant rubber layer or strengthened double-layer fabric coated with corrosion-resistant layer has a long service life.
- Smooth surface, easy to be cleaned, stored in portable package.
- Air chamber and fluid inlet and outlet on the capsule body.
- Tractors on the capsule end brings easy haul.
- Can be disassembled at both ends for cleanup.

Technical parameter

Model	Capacity	Loaded dimension	Max dimension	Draft	Hauling speed	Net weight	Working temperature
(m)	(m)	(m)	(knot)	(kg)	(c)		
FYN-10	10m ³	1.6x5	5.6x2.65	1.35	3	105	-20-50
FYN-15	15m ³	1.6x9	9.1x2.65			175	
FYN-5	5m ³	1.6x5	5.7x2.8	0.6		85	