

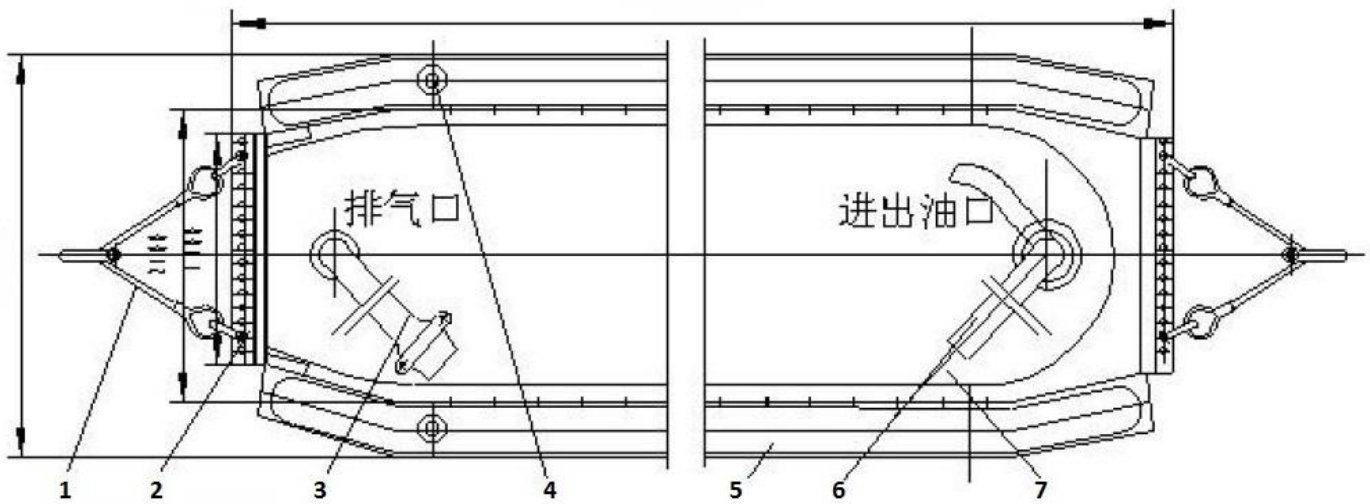
Towable Oil Storage Bladder

The Floating Oil Bladder consists of bag body, two tractor and, two towing ropes. The inflatable bladders are manufactured using durable, high-strength and oil-resistant rubber cloth, with deck and support frames made from aluminium sheet. All Seafoil Systems floating barges come with sufficient tie points to secure storage bins and drums.

The main body of the bag is composed one main oil storage chamber and two lateral air chambers. The heavy duty tow attachment is located at both ends of the bladder and is suitable for towing during cleanup operations and strong enough to be lifted when fully loaded onto support vessels and land based transport.

- Excellent flowability and sailing performance, able to be towed in water
- Easy to place, recover and operate
- High strength, long working life
- Oil resistant, weather proof, corrosion resistant;
- Made of smooth rubber board, easy to clean;
- Small storage volume, easy to transport
- Suitable for emergency oil storage and transportation in river, lake, oceans and land

SPECIFICATION	5 CBM	10 CBM
Rated Capacity	5m3	10m3
Maximum Draft	0.60 m	0.60 m
Maximum Towing Speed	3 knots	3 knots
Flat Size Unfolded	6.10m (L) x 2.10m (W)	12.5m (L) x 2.10m (W)
Net Weight	170kg	300kg
Operation Temperature	-20 to 50 °C	-20 to 50 °C
Pipeline Joint	Quick Change Coupling	Quick Change Coupling



1. Tow Rope
2. Tractor
3. Main Oil Storage Chamber
4. Base of Inflation Valve
5. Lateral Air Chamber
6. Flexible Pipeline/Hose
7. Quick Connect Coupling

SEAFOIL SYSTEMS LIMITED

Address: Level 14, 148 Des Vouex Road, Central, Hong Kong

Phone: (+852) 2892 7637 - Fax: (+852) 3182 5426

Email: contact@seafoilsystems.com

Web: seafoilsystems.com