



岸滩围油栏

岸滩围油栏用于围控随潮汐涨落冲到岸上的各种粘度溢油，也可在陆地上围控溢油的一种新型溢油处理装备。主要防止溢油在岸滩和陆地上外溢，可用于固定性布放，也可用于应急性布放。

该产品主要用在有潮汐涨落和水陆分界的河流岸边或海岸沙滩上，也可单独在陆地上应用。

主要配套设备有充吸气泵、充水泵或卷绕架集装箱等。



岸滩围油栏特点：

- ◆ 上部有充气浮室，下部有两个水室囊，三个囊体呈品字型排列，围油栏稳定性、乘波性好。
- ◆ 气室两侧都设有防溅翅，防止溢油随波浪外溅。
- ◆ 岸滩围油栏主体体积小，方便移动和快速布设。
- ◆ 产品采用标准围油栏快速接头，可快速与其它类型的围油栏联接。
- ◆ 可在水陆分界处使用，溢油围控效果好。





SHORELINE OIL BOOM

The SHORELINE OIL BOOM is a new type of oil spill control equipment, which is used to control various viscosity oil spills washed ashore with tide fluctuation, and can also be used to control oil spill on land. It is mainly used to prevent oil spill from spilling on shore and land. It can be used for stationary deployment and also for makeshift deployment in response to an emergency.

FEATURES OF SHORELINE OIL BOOM

- ◆ There are two water chambers in the lower part and an inflatable floating chamber in the upper part. The three bladders are arranged in the “Y” pattern and the boom has the excellent steadiness and wave-riding ability.
- ◆ Anti-splash wings are set on both sides of the air chamber to prevent oil spilling out with waves.
- ◆ The main body of the shoreline boom is small, for high mobility and speedy deployment.
- ◆ The boom uses the standard quick connector of oil booms and can be connected to other types of booms rapidly.
- ◆ It can be used at the boundary between water and land with effective oil spill control effect.





技术参数：TECHNICAL PARAMETER

型号 Model	WQS600A	WQS700A	WQS750A	WQS800A	WQS900A	WQS1000A	WQS1200A
项目 Parameter							
总高度 (mm) Overall Height	600	700	750	800	900	1000	1200
干舷 (mm) Freeboard	200	240	250	280	300	350	440
吃水 (mm) Draft	250	260	280	300	320	350	390
每条长度 (m) Length per Section	10 或 20						
总抗拉强度 (KN) Total Tensile Strength	20	25	30	35	40	45	50
工作、储存温度 (℃) Work & Storage Temperature	-10~60						
最大抗波高(m) Max. Resistance to Wave Height	0.5	0.5	0.5	0.8	1.0	1.5	1.5
最大抗风速(m/s) Max. Resistance to Wind Speed	4	4	4	6	8	10	10

注：产品不断改进，若发生变化，恕不另行通知，以供需双方确认数据为准。

Note: The technical parameter is subject to change without notice due to modification to the product and shall be confirmed by the manufacture and the customer.