



## 固体浮子式 PVC 围油栏

固体浮子式 PVC 围油栏是一种经济通用型围油栏，用于拦截水面溢油及其他漂浮物，适合水面固定长期布放。因其投放迅速、操作方便，已被广泛应用于河流、港湾、湖泊、和近海石油平台等水域。

### 固体浮子式 PVC 围油栏特点：

- ◆ 采用双面涂覆桔红色 PVC 的高强度布制作，耐油、耐老化性能好。
- ◆ 固体浮子浮力储备大，乘波性、稳定性好。
- ◆ 栏体设有拉绳、加强带（钢丝绳）和拉力配重链作为受力构件，栏体抗拉性能高。



### SOLID FLOAT PVC OIL BOOM

SOLID FLOAT PVC OIL BOOM is a kind of economical and universal oil boom, which is used to intercept oil spills and other floating objects on the water surface. It is suitable for long-term fixed cloth on the water surface. Because of its rapid release and easy operation, it has been widely used in rivers, harbors, lakes, offshore oil platforms and other waters.

### FEATURES OF SOLID FLOAT PVC OIL BOOM

- ◆ It is made of high strength cloth coated with orange PVC on both sides and has good oil resistance and aging resistance.
- ◆ The solid float has large buoyancy reserve, good wave riding performance and stability.
- ◆ The boom body is equipped with pull rope, reinforcing belt (steel wire rope) and ballast chain as load-bearing components, which has high tensile performance.





## 技术参数： TECHNICAL PARAMETER

型号 项目 Parameter	WGS6 00	WGS75 0	WGS80 0	WGS90 0	WGS10 00	WGS1100 (WGS1200)	WGS1500
总高度(mm) Overall Height	600	750	800	900	1000	1100 (1200)	1500
干舷(mm) Freeboard	150	210	280	320	340	370 (420)	520
吃水(mm) Draft	380	390	420	490	540	560 (610)	760
标准节长(m) Length per Section	10/20						
允许工作拉力(KN) Max. Working Tensile Strength	20	25	25	25	45	45	50
最大抗波高(m) Max. Resistance to Wave Height	0.5	0.5	1.5	1.8	2	2	3
最大抗风速(m/s) Max. Resistance to Wind Speed	8	10	15	15	18	20	20
最大抗流速(Kn) Max. Resistance to Current Speed	1	1	1.5	2	2.5	2.5	3

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.