



固体浮子式橡胶围油栏

固体浮子式橡胶围油栏是用于海洋或其它水域控制溢油扩散和转移必需的重要设备, 适合水面上长期布放。广泛应用于开阔海域、海湾、港口、码头、河流、石油平台等水域的长期布放, 也可在溢油应急行动中使用时。

固体浮子式橡胶围油栏特点:

- ◆ 采用双层高强度锦纶帆布, 外覆耐油、耐老化的优质合成橡胶。
- ◆ 抗风浪能力强、浮力储备大、栏体受力均匀、使用寿命长。
- ◆ 固体浮子, 强度高、稳定性好。
- ◆ 拉力配重链和配重块可由用户根据需要进行选择。
- ◆ 可选夜光标记或外覆橡胶颜色, 便于识别。
- ◆ 可选择具有阻燃特性的阻燃橡胶围油栏。
- ◆ 相关辅助装置均可按用户需要选型或设计制作。

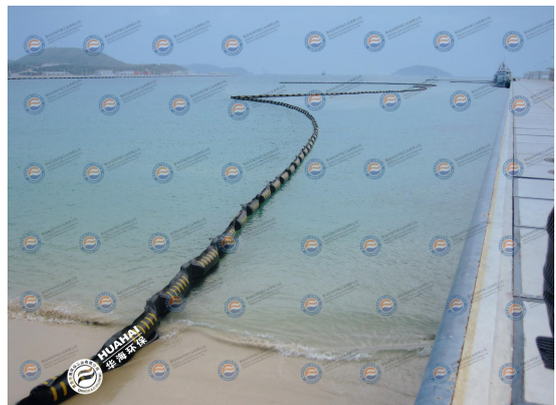


SOLID FLOAT RUBBER OIL CONTAINMENT BOOM

SOLID FLOAT RUBBER OIL CONTAINMENT BOOM is an important equipment especially developed for the containment of oil floating on the surface of water. It is suitable for long-term deployment in a wide range of environments and conditions such as open sea, bay, port, wharf, river and oil platform. It is widely used in oil spill emergency operations.

FEATURES OF SOLID FLOAT RUBBER OIL CONTAINMENT BOOM

- ◆ It is made of double-layer high-strength nylon canvas, coated with oil-resistant and aging resistant high-quality synthetic rubber.
- ◆ It has a strong resistance to wind and waves and large reserve buoyancy. The boom has uniform force and long service life.
- ◆ Solid float has the characteristics of high strength and good stability.
- ◆ The ballast chain and 配重块 can be selected according to the owner's requirements.





- ◆ Luminous mark or rubber color on the outside of oil boom is provided for easy identification.
- ◆ Rubber oil boom with flame retardant characteristics is provided for high fire protection level.
- ◆ Relevant auxiliary devices can be designed and manufactured according to the owner's requirements

技术参数： TECHNICAL PARAMETER

型号 Model	WGJ600	WGJ800 (WGJ900)	WGJ1000 (WGJ1100)	WGJ1200	WGJ1400	WGJ1500	WGJ1800
总高度(mm) Overall Height	600	800 900	1000 (1100)	1200	1400	1500	1800
干舷(mm) Freeboard	210	280 (330)	340 (390)	400	460	520	590
吃水(mm) Draft	280	360 (410)	480 (530)	600	700	810	900
允许工作拉力 Max. Working Tensile Strength	50	80	100	110	120	140	160
标准节长(m) Standard Length per Section	10/20						
最大抗波高(m) Max. Resistance to Wave	1.5	2	2	2.5	3	3	3.5
最大抗风速(m/s) Max. Resistance to Wind Speed	10	15	15	20	20	20	25
最大抗流速(Kn) Max. Resistance to Current Speed	1.5	2	2.5	3	3	3-4	3-4

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.