



## 防火围油栏

防火围油栏除具有普通围油栏拦截、控制、转移溢油的特性外，还用于拦截燃烧的溢油、水面流淌火，防止火势蔓延，特别适用于油港、油码头、石油钻井平台等高防火等级敏感区域。防火围油栏还可以用于拖带溢油到合适的地点燃烧处理。



### 防火围油栏的特点：

- ◆耐温可达 1000℃ 的不锈钢浮体和柔性材料组成水上防火体系。
- ◆ 水下裙体为双层高强度织物涂覆优质阻燃橡胶。
- ◆ 由不锈钢钢丝绳、高强度加强带和拉力配重链组成牢固的抗拉体系。
- ◆可与普通围油栏串联使用，可重复使用。
- ◆ 配备防火围油栏储存架，标准尺寸便于运输、储存。



## FIREPROOFING OIL BOOM

The FIREPROOFING OIL BOOM is not only suitable for intercepting, controlling and transferring oil spills, but also for intercepting burning oil spills and running fires on water to prevent fire spreading. It is especially suitable for oil ports, oil terminals, oil drilling platforms and other sensitive areas with high fire protection level. The fire-proof oil boom can also be used to drag the spilled oil to a suitable place for combustion treatment.



## FEATURES OF FIREPROOFING OIL BOOM

- ◆ The water fire protection system is composed of stainless steel floating body and flexible materials which can withstand temperature up to 1000 °C.
- ◆ The underwater skirt is a double-layer high-strength fabric coated with high-quality flame-retardant rubber.
- ◆ The solid tensile system consists of stainless-steel wire rope, high strength reinforcing belt and tensile ballast chain.
- ◆ It can be used in series with conventional oil boom and can be reused.
- ◆ It is equipped with fireproof oil boom storage rack in standard size, convenient for transportation and storage.

## 技术参数： TECHNICAL PARAMETER

型号 Model 项目 Parameter	WGJ600H	WGJ800H	WGJ900H	WGJ1000H	WGJ1100H
干舷(mm) Freeboard	200	300	300	340	370
吃水(mm) Draft	400	500	600	660	730
允许工作拉力(KN) Max. Working Tensile Strength	30	50	50	50	60
最大抗波高(m) Max. Resistance to Wave Height	0.5	0.8	0.8	1	1
最大抗风速(m/s) Max. Resistance to Wind Speed	5	10	10	15	15
最大抗流速(Kn) Max. Resistance to Current Speed	1.0	1.5	1.5	2	
储存架 (m) (20 米/套) Storage Rack(20m/set)	3.3×1.9×0.33	4.8×2×0.45	4.8×2×0.45	4.8×2.2×0.5	4.8×2.2×0.5
储存架 (m) (40 米/套) Storage Rack(40m/set)	3.3×2.9×0.33	5.01×2.9×0.45	5.01×2.9×0.45	6.06×2.9×0.5	6.06×2.9×0.5

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.