



## 激流型抗倒覆围油栏

用于发生溢油事故时在湍急水流情况下围截水面溢油、对溢油进行导流，以有利于溢油的回收。同时确保围油栏在激流中保持不倒姿态和乘波性，在栏裙设置湍急水流消减系统，用于克服水流对栏体的冲击，避免发生围油栏被掀翻或倾覆而造成溢油逃逸的问题。除能拦截导引溢油外，还能完成垃圾和其它水面漂浮物的清理和特定水域的保护等工作。



### ANTI-OVERTURNING OIL BOOM

When an oil spills occurs, the ANTI-OVERTURNING OIL BOOM is used to cut off the oil spilled from the water surface and conduct diversion for the oil spill, so as to facilitate the recovery of oil spill. At the same time, in order to ensure that the oil boom cannot fall down in the torrent and has good wave riding performance, the turbulent flow reduction system is set at the apron to overcome the impact of water flow on the boom body and avoid the oil spill caused by overturning the oil boom. In addition to intercepting oil spills, it can also be used for cleaning garbage and other floating objects on the water surface and protecting specific water areas.



防倾覆型浮子式 PVC 围油栏外主要技术数据:

#### TECHNICAL PARAMETER

规格型号Parameter	WGV600T	WGV750T	WGV900T	WGV1000T	WGV1200T
接头板总高mm Overall Height of Connector	590	750	900	1000	1200
水上高度mm Water Level	150	300	350	380	450
水下深度mm Height below Water	380	450	550	620	750
每条标准节长m Length per Section	20	20	20	20	20
总抗拉强度KN Max. Tensile Strength	≥20	≥30	≥40	≥60	≥80
最大抗波高m Max. Resistance to Wave Height	≥0.5	≥1	≥2	≥2.5	≥3
最大抗风速m/s Max. Resistance to Wind Speed	≥6	≥6	≥8	≥10	≥12
最大抗流速(节) Max. Resistance to Current Speed (Section)	≥1	≥1.5	≥2.5	≥3.5	≥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.