



快布放围油栏

快布放围油栏用于海上或港口等水域环境中围控溢油，平时产品卷绕在卷绕机上，工作时无需充气即可布放下水，因此快布放围油栏为目前布放速度最快的新型水域溢油围控装备。

配套设备：配备相应的围油栏卷绕架（集装箱）、围油栏动力站。

快布放围油栏特点：

- ◆ 采用双面高强度柔性材料制作，耐油、抗晒、使用寿命长，恶劣环境时可以选用橡胶材料制作。
- ◆ 用于海上或港口等水域环境中溢油围控及防止溢油扩散，具备快速布放性能。
- ◆ 操作人员省，仅用 2 人；回收方式：机械回收。



QUICK DEPLOYMENT OIL BOOM

The QUICK DEPLOYMENT OIL BOOM is used to control oil spill in sea or port environment. It is usually wound on the reel, and it can be deployed into the water without air inflation. It is equipped with corresponding oil boom reel frame (container) and oil boom power station.

FEATURES OF QUICK DEPLOYMENT OIL BOOM

- ◆ It is made of double-sided high-strength flexible material, having high resistance to oil and sunlight and long service life. Rubber material can be used in harsh environment.
- ◆ It can be used for oil spill containment and prevention of oil spill diffusion in marine or port water environment, with fast deployment performance.
- ◆ Only two operators are needed and the recover method is mechanical.





技术参数： TECHNICAL PARAMETER

型号 Model 项目 Parameter	KW 600	KW800	KW900	KW1000 (KW1100)	KW1200	KW1400 (KW1600)
总高度 (mm) Overall Height	600	800	900	1000 (1100)	1200	1400 (1600)
水上高度 (mm) Water Level	150	280	320	340 (390)	380	480 (530)
水下深度 (mm) Underwater Depth	350	420	490	540 (590)	650	790 (840)
每条标准长 (m) Length per Section	200	200	200	200	200	200
总抗拉强度 (KN) Tensile Strength	30	50	55	65	70	80
布放速度 (m/min) Deployment Speed	≥40	≥40	≥40	≥40	≥40	≥40
最大抗波高(m) Max. Resistance to Wave Height	0.5	0.8	1.2	1.5	1.8	2.0
最大抗风速(m/s) Max. Resistance to Wind Speed	5	6	8	10	12	15
最大抗流速(Kn) Max. Resistance to Current Speed	0.5	0.8	1.2	1.5	1.5	2.0

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.

