



吸油拖栏（高吸油索）、吸油围油栏

吸油拖栏采用亲油疏水的溶喷聚丙烯纤维制成，比重轻，外层包覆尼龙网袋，两端设有连接环，方便连接使用。可在溢油水面和海滩拦截吸收溢油，适用于水面溢油、机床设备、输油管道等小面积油污扩散溢出的场所。也可拖带清除较薄油层，是回收处理较薄油层的有效手段之一。



吸油围油栏是在吸油拖栏的结构上加装阻拦网与配重链，可有效防止溢油从拖栏底部逃逸，增加了吸油效率。



OIL ABSORPTION TRAWL/ OIL ABSORBENT BOOM

The OIL ABSORPTION TRAWL is made of lipophilic, hydrophobic solvent-sprayed polypropylene fibers with light specific weight. The outer layer is covered with nylon net bag, and the two ends are provided with connecting rings, which are convenient for connection and use. It can be used to intercept and absorb the oil spills on water surface and beach. It is suitable for oil spill on water surface, machine tool equipment, oil pipeline and other places with small area of oil diffusion and overflow. It is one of the effective means to recover and treat the thin oil layer.

The OIL ABSORBENT BOOM is to install a blocking net and a ballast chain on the oil absorption trawl. This design can effectively prevent oil spills escaping from the bottom of the trawl and increase the oil absorption efficiency.





技术参数: TECHNICAL PARAMETER

型号 Model 项目 Parameter	XTL-Y100	XTL-Y220
幅宽/截面直径(mm) Diameter of Section	100	220
标准节长(m) Standard Length per Section	3	10
吸油能力(kg/m) Oil Consumption Capacity	10	22
最大 U 型拖曳能力 Max. U-type Drag Strength (Kn)	2	2

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.