

Oil Slick Harvester

Product Information



- Transfers 100% 'water free' oil
- Recovered oil 100% reusable



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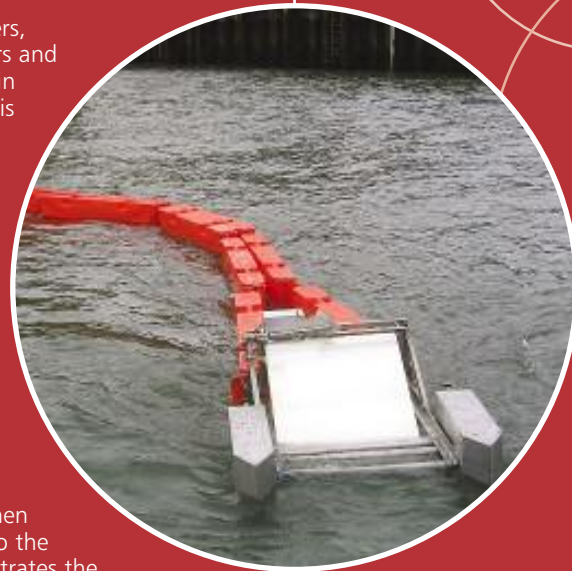
Information Oil Slick Harvester



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The current unit and boom system is designed to work in rivers, lakes, reservoirs, harbours, marinas, estuaries, sheltered waters and coastal waters and trapped oil under ice. It can also be used in land spill situations where spilt oil reaches the water table. It is not designed to work in open water in rough conditions.

The OSH will harvest on average 13 cubic metres of oil per hour. One machine and 20 booms will harvest and contain 28.66 cubic metres (7,511 US gals). The recovered oil is unaffected by the conveyor belt system and does not mix the oil into a 'chocolate mousse'. It can then be recycled, unlike the mixture collected by the majority of other equipment. The conveyor belt system transfers the oil by adhesion. Any water that finds it's way into the boomed area will sink below the recovered oil.



Containment Ability

Booms can be deployed to encompass an area of spilt oil; when connected to the Oil Slick Harvester oil can be transferred into the contained area to the full depth of the booms. The chart illustrates the amount of oil that can be collected.

Booms Number	Sq Meters	Area covered Sq Feet	Cubic Metres	Cubic Capacity US Gallons
5	4.48	48	1.8	475
10	17.86	192	7.14	1886
20	71.65	771	28.66	7511
40	286.62	3,085	114.65	30,287

The Rigid Boom System RB400 and Oil Slick Harvester are registered and patented products of:

Oil Limited

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Innovators in Oil Slick Technology