



DRUM SKIMMER "OILX"

The OILX drum skimmer is a floating device for collecting oil and oil products of varying viscosity from the water surface.



PRINCIPLE OF OPERATION:

With the help of rotating drums, oil products are collected from the surface of the water by sticking to the surface of the drum and discharged into a container tightly attached to the skimmer.





DRUM SKIMMER "OILX"

FEATURES OF THE SKIMMER:

When creating the skimmer OILX, special aluminum alloys are used in the design, resistant to the aggressive marine environment. Replaceable cartridges allow you to work effectively with various types of oil products and with virtually any thickness of oil contamination. As a drive for skimmers OILX, a hydraulic station from an internal combustion engine is used.

DIMENSIONS:

Length	2.3 m
Width	2.0 m
Height	1.1 m
Power	500 W

