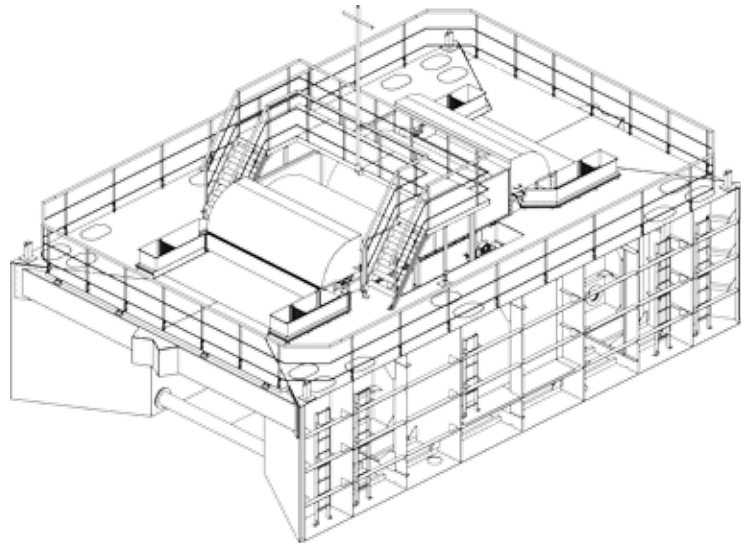




**ROBIX**



**C SERIES CLEAN OCEAN VESSEL**



The Robix C Series is a patented oil spill recovery vessel capable of efficiently recovering oil in rough, debris laden sea conditions as well as lakes, rivers and tailings ponds. Where other conventional mechanical oil recovery systems quite often fail in anything more than calm waters, the Robix C Series can operate in up to 8 ft waves.

The patented C Series features two high speed contra-rotating metals drums mounted roughly 1 inch apart. When submersed in a slick, these spinning drums create a vertical pumping action that siphons oil from the water surface. In addition, oil adheres to the metal surface of the drums, scrapers then collect the oil with each rotation. Captured oil is stored in onboard holding tanks. The Robix C Series can run down oil in a 24/7 operation. Its symmetrical design allows it to be pushed or pulled from either end, in either direction, for optimal recovery.

**ROBIX C SERIES DESIGN SPECIFICATIONS (before options)**

Robix Product Code	Base Weight Lbs.	Tank Capacity Approx. m3	Drum Size Approx	TTL Drum Sq. Ft.	Sq.Ft./Min. @ 60rpm	Gallons / Liters Per Minute	Barrels Per Hour	m3 Volume Recovery / Hr
<b>C10</b>	7500	2.5	2' Dia. X 2.5'	31.25	1875	43.75 / 165.6	62.5	10
<b>C20</b>	15000	5	2.84' Dia. X 3.5'	62.5	3750	87.5 / 331.2	125	20
<b>C40</b>	30000	10	4' Dia. X 5'	125	7500	175 / 662.4	250	40
<b>C80</b>	60000	20	5.7' Dia. X 7'	250	15000	350 / 1324.8	500	80
<b>C160</b>	120000	40	8' Dia. X 10'	500	30000	700 / 2649.6	1000	160
<b>Notes</b>		Liquid recovery based on 94% of test results at 60 RPM across the board. Self propulsion, remote control, automatic sea cocks and all other options are available.						

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