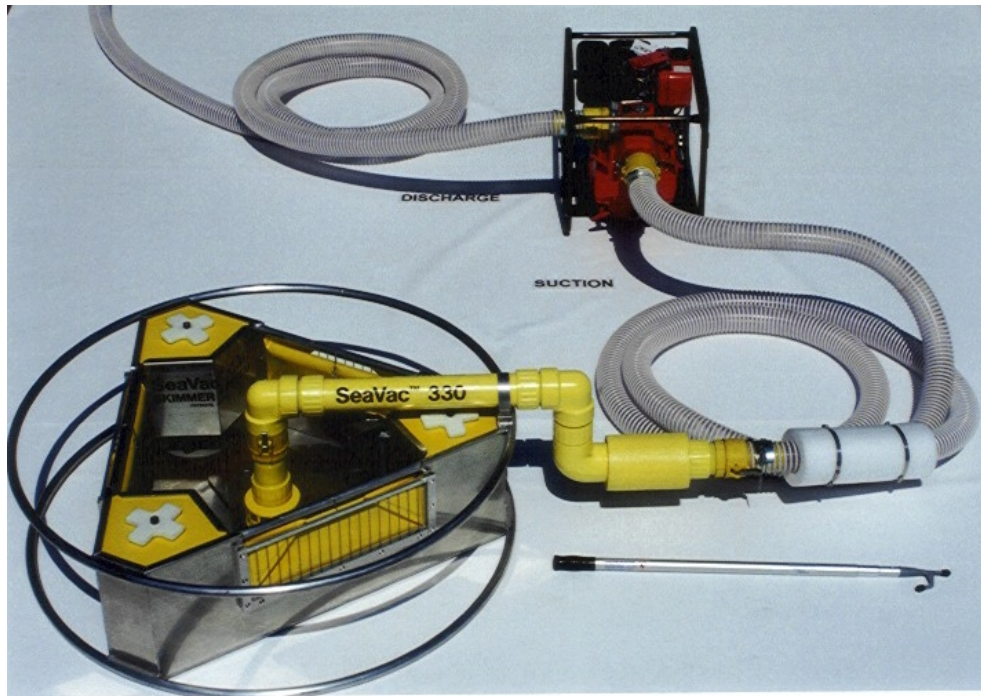


Features:

- HIGH CAPACITY OIL COLLECTION FOR A WIDE-RANGE OF SPILL CONDITIONS
- LOW DRAFT FOR USE IN EVEN VERY SHALLOW OR MARSH CONDITIONS
- THREE WEIR DOORS PERMIT DIRECTIONAL OR 360 DEGREE SKIMMING
- EACH WEIR DOOR IS PROTECTED BY A REMOVABLE DEBRIS SCREEN
- LIGHTWEIGHT AND ROLLABLE FOR EASY ONE-MAN HANDLING
- HEAVY DUTY CONSTRUCTION WITH ROLL CAGE PROTECTION
- SKIMMING FUNCTION IS SELF ADJUSTING TO RATE OF COLLECTION
- VERY LOW MAINTENANCE, EASY TO CLEAN

SEAVAC™ HEAVY DUTY DELTA™ SKIMMER SYSTEM



Heavy Duty SeaVac Delta Skimmer Systems include the skimming mechanism, appropriate transfer hoses (and hose floats) with Camlock quick couplings for connection to the skimmer and the skid-mounted diesel-powered suction pump plus a positioning wand. Three self-adjusting weir doors on the skimmer assembly work along with the pump to automatically produce the correct depth of skim for the conditions that are present including oil concentration and viscosity at the on-water oil spill site. Debris screens at each weir door permit oil to flow into the internal basin while keeping out debris. The design also incorporates a vortex breaker, auxiliary suction ports, and flotation that can be easily adjusted as operating conditions demand.

The result is a system that is extremely effective in quickly and easily collecting substantial amounts of oil with minimal water. For over 20 years SeaVac Delta Skimmer Systems have been utilized in spills involving light to very heavy concentrations of oil, diesel, jet fuels and other hydrocarbons. SeaVac Delta Skimmers have also been used extensively to recover very heavy, viscous, weathered crude oil such as the Exxon Valdez spill of 1989.

The Delta Skimmer can be used in Open Ocean, Rivers, and Streams or even in Swamps and Shallows as it requires as little as 8 inches of water to operate.

SPECIFICATIONS

Skimmer Body: Dimensions: 52" (132cm) Dia X 14" (35.5cm) High
Weight: 115lbs (52.3kg)

Pump: Heavy Duty maritime centrifugal self-priming 3-inch trash pump with a capacity of 400 gpm @ 30 foot head and powered by a lightweight 4-cycle air cooled diesel engine

Hoses: Three 25 foot (7.6m) sections of 3" (75mm) flexible hoses with hose floats are provided

Positioning Wand: Lightweight telescoping aluminum wand

HDD0303R04