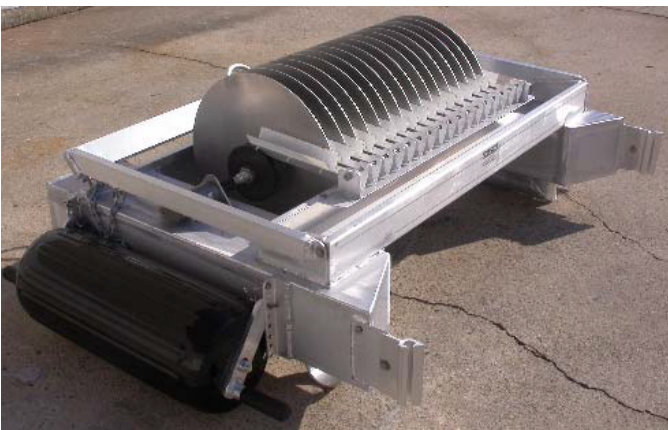




Product Summary

The 1DB-18H (DISC-BRUSH) Skimmer System is designed for both portability and extreme durability on the toughest jobs. Various length (24" or 36") 18" diameter oleophilic disc-brush modules are capable of recovering hydrocarbons at rates up to 90 gallons per minute. This easily deployable unit is ideal for inland and marsh spills, since it is capable of operating at water depths as shallow as 6".



(BRUSH AND DISC COLLECTORS ARE EASILY INTERCHANGED)

**RECOVERY UP TO 90
(6 – 20 CU.M/HR.)**

Components

- The DISC-BRUSH SKIMMER FLOTATION UNIT is constructed of lightweight aluminum. Lifting handles and boom connector attachment points are provided. This hydraulically driven skimmer offers portability to spill sites that may be difficult to reach.
- The DIESEL HYDRAULIC POWER PACK offers dual circuits for powering both the disc-brush skimmer and the oil transfer pump. Independent flow controls allow for separate speed adjustment of disc-brush rotation and pumping speeds.
- The hydraulically driven Transfer Pump is a lightweight diaphragm pump separate from the skimmer, which allows for the transfer pump to be used for other duties when not in use with the disc-brush skimmer.
- One set Hydraulic (50' lengths) and Oil Discharge Hoses (60' lengths) are standard. Additional hoses are available as optional.

*Specifications subject to change without notice