

MW-41 Rope Mop Skimmer (Electric)



Application

A stationary oleophilic skimmer that uses a polyethylene “mop” to grab light to medium viscosity oils from the water surface. Oil is squeezed from the mop and pumped into storage. Highly efficient- minimizes recovery of water. Deploy in calm waters.

Equipment Information

| | |
|---------------------|----------|
| Weight (lbs) | 478 |
| L/W/H (in) | 46/26/32 |
| EDRC (bbls) | 48 |
| Draft (in) | N/A |

Operational Parameters

Oil Types

Diesel, kerosene to lightly weathered crude, lube oil, and hydraulic oil

Number of Operators

2 to deploy, 1 to operate

Discharge

3” camlock

Ancillary Equipment

Generator or other electrical power source

Positive displacement pump

Storage (bladder or tank)

Discharge/ suction hoses

Chadux typically ships this unit with a Yanmar-powered centrifugal pump.

Additional Information

Unit may be used to collect oil in shallow ice trenches.

Pulley will require anchor or line to secure.