



Inventory

	Great Lakes	Québec	Atlantic	Total
Crucial CV-24H	0	1	0	1

Application

Suitable for the recovery of oils of medium viscosity. Can also be used with light and heavy oils with acceptable results, depending on the conditions. Suitable for a ship, barge or dock with a crane installation that can deploy the unit vertically. Can be used in the presence of ice and debris or in a sweep system to recover collected oil.

Description

This oleophilic skimmer is composed of an endless rope mop, a roller wringer and an integrated pump all driven by a diesel hydraulic unit. The rope mop is pulled over the surface of the oil, returned to the rollers where it deposits the recovered oil. Subsequently the oil is drained by gravity into an internal basin, where it is then pumped through hoses into a suitable storage tank by the integrated 2" pump.

Operating Data

Nominal Recovery Rate:	12 tons/hr (52 gpm)
De-rated Recovery Rate:	57 tons/day (249 gpm)

Ancillaries

DHP-10M Power Pack Hydraulic hoses 2pcs Product transfer hoses 2pcs

Technical Data

Length:	1.1418 m (3 ft 9 in)
Width:	0.46m (1 ft 5 in)
Height:	0.91m (3 ft 0 in)
Weight:	66 kg (145lbs)

ECRC~SIMEC Suite 1201, 275 Slater Street, Ottawa K1P 5H9 Phone (613) 230-7369 Fax (613) 230-7344 Web: <u>www.ecrc.ca</u>