







Slurp Skim-Pak TDS-200

Inventory

	Grands-Lacs	Québec	Atlantique	Total
Slurp	6	1	14	21
Skim-Pak	3		-	3
TDS-200		-	1	1
Total	9	1	15	25

Description

SLURP

(Self-Leveling Unit for Removing Pollution) is a self-adjusting, floating weir-type oil skimmer, originally developed by Esso Research Centre, Abingdon, England. The SLURP Oil Skimmer has no moving parts. Weir immersion is remotely controlled from the pump; there is nothing to adjust at the skimmer. Rugged and lightweight, it can easily be handled by one person.

SKIM-PACK

Skim-pak skimmer is a light weight and compact weir type skimmer. Skim-paks are easily deployed and operated by one person. The weir automatically adjust to the pump rate continually maintaining oil skimming.

TDS-200

The Foilex TDS Skimmer is a high performance weir skimmer for harbour, coastal and offshore oil spills. The skimmers handle all types of oil from light diesel fuel to heavy crude oil mixed with debris. The system has a hydraulically driven onboard TDS Pump fitted in a 3-pontoon floating frame, along with the original flow controlled, self-adjusting skimming ring.

Operating Data

SLURP: 10m3/h (44GPM)

Skim-Pack : 5-95 gpm TDS-200 : 0-70 m3 /h

Technical Data

	<u>SLURP</u>	<u>SKIM-PACK</u>	<u>G1200</u>
Length:	93,5 cm (36.8 po)	71 cm (28 po)	226 cm (89 po)
Width:	62 cm (24.5po)	53 cm (21 po)	204 cm (80 po)
Height:	38 cm (15po)	21 cm (8.25 po)	110 cm (43 po)
Weight:	28 KG (61.7lbs)	(25lbs)	170 KG(375lbs)

ECRC~SIMEC

Suite 1201, 275 Slater Street, Ottawa K1P 5H9 Phone (613) 230-7369 Fax (613) 230-7344

Web: www.ecrc-simec.ca