



Inventory

	Great Lakes	Québec	Atlantic	Total
GT-185		4	7	11
GT-260			2	2
Total	5 71 -	4	9	13
Applicatio	n			

Application

Suitable for the recovery of light to high viscosity oil. Suitable for shoreline, sheltered and open water usage. Can be deployed from shoreline, dock, vessel of opportunity or recovery barge. Used in conjunction with the NOFI Sweep system from a large recovery barge.

Description

A weir skimmer, equipped with an Archimedean screw pump, installed in the middle section. Hydraulically driven by an external power pack. The height of the weir is adjusted by varying the pumping rate, and this to maximise the recovery of product with a minimum quantity of water.

Operating Data

Nominal recovery rate: (tons/hr) De-rated recovery rate: (tons/hr)

<u>GT-185</u>	<u>GT-260</u>	
45	90	
9	18	

Ancillaries

Hydraulic power pack – diesel Remote control Hydraulic hoses Discharge hoses with floaters

Technical Data

	Skimmer head		Power pack		
	GT-185	GT-260	GT-185	GT-260	
Length:	2.3 m (7 ft 7 in)	3.5 m (11 ft 6 in)	1.3 m (4 ft 3 in)	2.0 m (6 ft 7 in)	
Width:	1.9 m (6 ft 3 in)	1.9 m (6 ft 3 in)	1.0 m (3 ft 3 in)	1.3 m (4 ft 3 in)	
Height:	1.0 m (3 ft 3 in)	2.2 m (7 ft 3 in)	1.1 m (3 ft 7 in)	2.0 m (6 ft 7 in)	
Weight:	182 kg (400 lbs)	220 kg (485 lbs)	640 kg (1,410 lbs)	865 kg (1,910 lbs)	

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