





Inventory

	Great Lakes	Québec	Atlantic	Total
Minimax MM12 W/S	3	9	5	17

Application

Suitable for the recovery of light to high viscosity oil. Designed to recover floating oil from harbors, estuaries, rivers and lakes. Suitable for shoreline and sheltered water usage. Can be deployed from shoreline, vessel or recovery barge.

Description

An oleophilic brush wheel, built of fibreglass with aluminium reinforcing. Hydraulic oil rotates the brush wheel collecting 95% oil, <5% water and the oil is scraped into a sump. An external pump moves the recovered oil to an external storage unit.

Operating Data

Nominal Recovery Rate: 12 tons/hr (52 gpm)

De-rated Recovery Rate: 57 tons/day (249 gpm)

Ancillaries

LPP 6HA Power Pack Hydraulic hoses 2pcs Product transfer hoses 2pcs Float for hoses 1pc

Technical Data

Length: 0.840 m (2 ft 10 in)
Width: 0.665 m (2 ft 3 in)
Height: 0.370 m (1 ft 3 in)

Weight: 28 kg

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