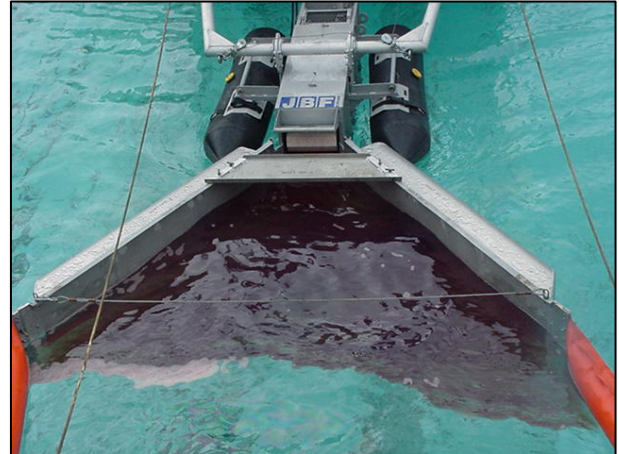


JBF ENVIRONMENTAL TECHNOLOGY

Division of SLICKBAR PRODUCTS CORPORATION

JBF DIP400 Oil Recovery System



DIP400 Oil Recovery System

Material:	Marine Aluminum	Maximum Oil Recovery Rate	276 BBL/Hour (44 m ³ /Hour)
Length:	72 in. (1.82 m)	Effective Oil Collection Speed	1-3 knots
Beam:	50 in. (1.27 m)	Oil Recovery Efficiency	Up to 99%
Height:	38 in. (0.97 m)	Oil Throughput Efficiency	74-94%
Draft:	18 in. (0.46 m)		
Weight:	200 lbs. (91 kg)		
Waves:	0-1.5 ft. (0-0.6m)		

Standard Features: Removable DIP Belt Box, Oil Resistant Inflatable Floatation Tubes, Lifting/Mooring Points, Universal Boom Connectors, Wheeled for easy transport, Collection Well suction connection (2" Camlock), Hydraulic Hoses, Mooring Lines, Mounting Provision for JBF Transfer Pump, Complete Manuals

Accessories

Transfer Pumps

Archimedes Screw
or Centrifugal

Hydraulic Power Packs

Gasoline or Diesel
Manual or Electric Start
Wheeled Frame

VOSS Sweep Rigging

8' (2.4m) Containment Boom Sweeps
Outrigger, Gunnel Clamp, Lines
Tow Bridle

Industrial Pond Use

Stainless Steel Belt
Aluminum Floatation

Training

Classroom & On-Water
Operation, Maintenance,
Strategy

Additional Deflection Boom

Shallow Water, Near Shore
Solid or Inflatable

Automatic Operation (pond application)

Oil/Water Sensor & Control Circuit

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