

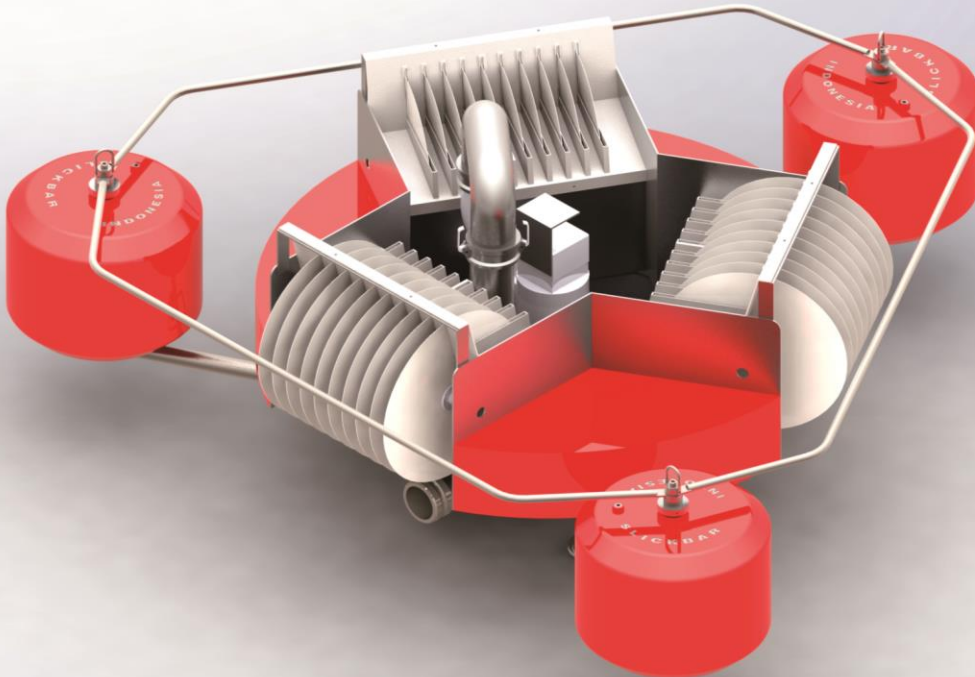
SLICKBAR™

SLICKDISC BS-30 SKIMMER



GENERAL DESCRIPTION

SLIKDISC BS-30 SKIMMER is designed with 3 bank which is placed on disc or brush and outriggers floats to give more stability in waves. This system suitable for recovering floating oil up to 30 m³/h, with as little as 2-5% free water pickup for disc, depending on the type of oil and the speed of the brush/disc rotation. It is suitable for recovering oil in ports, harbors, and offshore areas. The Slickdisc Skimmer System is easy to deploy and requires only two operators. To recover heavy oils the skimmer head can be quickly and easily changed from discs to brushes.



SLICKBAR™ INDONESIA

The World Leader in Oil Spill Control Technology ... since 1960

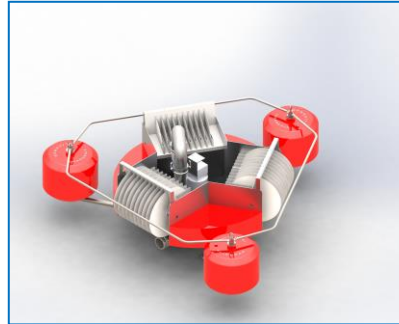
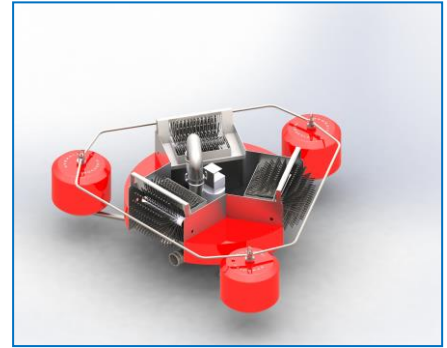
PRODUCTION

SLICKDISC BS-30 SKIMMER is constructed by our expert teams of Oil Spill Response Equipment manufacturer. All SLICKBAR products are produced and manufactured in accordance with International Quality Assurance Systems ISO 9001:2008, ISO 14001:2004 and OHSAS 18001:2007.

SYSTEM

- ✓ **SLICKDISC BS-30 SKIMMER** is designed with adhesive skimmer system.
- ✓ **SLICKDISC BS-30 SKIMMER** is designed use to recover light to medium oil.
- ✓ **SLICKDISC BS-30 SKIMMER** has a simple maintenance and high performance.

SLICKDISC BS-30 SKIMMER using Brush



SLICKDISC BS-30 SKIMMER using Disc

TECHNICAL DATA

SKIMMER HEAD

SKIMMER DESIGN	Triangular skimmer disc and brush
CONSTRUCTION MATERIAL	Marine Grade Aluminum
FLOATING MATERIAL	PE/Fiber
MAX. CAPACITY	25 m3/h with disc and 30 m3/h with brush
DISC OR BRUSH MATERIAL	PVC or P.M.M.A / Nylon
SCRAPERS DISC / BRUSH MATERIAL	P.T.F.E / STAINLESS STEEL
NO. OF DISCS	30-45 in 3 BANK
NO. OF BRUSH / DRUM	Ø 295 x 800 mm in 3 BANK

TRANSFER PUMP

TYPE	Impeller pump
MAX. CAPACITY OF PUMP	Up To 30 m3/h

POWERPACK

POWER REQUIREMENT	Diesel Engine 10 kW
STARTING SYSTEM	Electric Starter
HYDRAULIC PUMP	Piston Pump

SAFETY DEVICES

Automatic Shutdown Valve and Spark Arrestor

HOSE SETS

DISCHARGE HOSE	Up To 99 Feet Length ~ Discharge Hose With Camlock
HYDRAULIC HOSE	Up To 99 Feet With Quick Release Coupling

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

SLICKBAR™ INDONESIA
The World Leaders in Oil Spill Control Technology ... since 1960

CERTIFICATES AND PATENTS

Manufacturer in Indonesia is certified with ISO 9001:2008 (Certificate No. : JKT 403890), ISO 14001:2004 (Certificate No. :JKT 9005726/A) and OHSAS 18001:2007 (Certificate No. : JKT 6005726/B); SLICKBAR oil booms and accessories are protected under one or more of the following patent numbers : Indonesia 231551, ID 0 005 932, ID 0 005 933, U.S.A. 3,146,696, 3,321,92, RE 27,452 (Reissue of 3,499,290), 3,556,301, 3,564,852, 3,679, 058, 848, 417, United Kingdom 993, 227, 1,226, 040, Canada 862,401, 909, 353 ; France 1,403,411,69,21131;Italy 732,313,866, 809 ; Japan 588, 400 ; Belgium 735, 074 ; Germany S.N.P. 1929751; Holland S.N.69, 08133 ; Australia 435, 835, Other U.S. and foreign patents pending.



OIL POLLUTION EQUIPMENT DIVISION

DELTA SILICON II INDUSTRIAL PARK BLOCK F2/1
Lippo Cikarang, Bekasi 17550, West Java, Indonesia
Phone : +62 21 89117311, 89117312, 89117313 Fax. : +62 21 89117314
Web Site : www.slickbar.co.id ; E-mail : info@slickbar.co.id