

103 W. Weaver Street #2C / Carrboro, NC 27510 / USA (P) +1 (314) 579-9755 / (F) +1 (314) 558-9253 www.skimoil.com / contact@skimoil.com

Floating Tripod Oil Skimmer

Skimoil's floating Tripod skimmers can be ordered as standard equipment or can be engineered to meet customers' unique requirements.

INDUSTRIES SERVED

- Offshore/Onshore Produced
 Water Treatment
- Petrochemical and Refining
- Power Generation
- Food Processing
- Steel Manufacturing
- Marine/Groundwater
 Remediation
- General Heavy Industry

MATERIAL

- 304 Stainless steel funnel
- Stainless steel pipe and couplings
- · Zinc plated swivel adapter
- Water suction PVC hose
- Rotating handle height for maximum oil suction

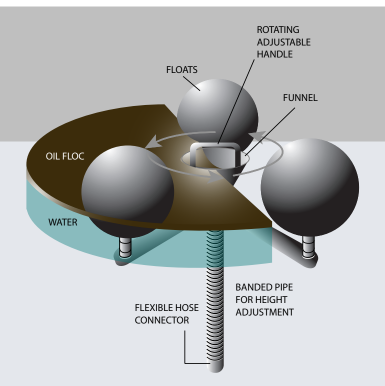
Floating Tripod skimmers are used in conjunction with the full line of skimmer products from SkimOil.

WWW.SKIMOIL.COM

Floating Tripod Oil Skimmer

How Floating Tripod Skimmers Operate

Floating Tripod skimmer utilize three main ele-ments to complete a skimming job. The first is a set of three floats; composed of 304 stainless steel, the floats remain buoyant on the surface. The second is the adjustable handle, this allows you to turn the mechanism so that it reaches the desirable depth of the oil floc. The third element is the funnel. Also composed of stainless steel, the funnel directs the collected oil down through the PVC tube and into the collecting receptacle.



R

SPECIFICATIONS	TSK-1	TSK-2	TSK-3	TSK-4
FRAME MATERIAL	304 STAINLESS	304 STAINLESS	304 STAINLESS	304 STAINLESS
FLOAT MATERIAL	304 STAINLESS	304 STAINLESS	304 STAINLESS	304 STAINLESS
SWIVEL MATERIAL	304 STAINLESS	304 STAINLESS	304 STAINLESS	304 STAINLESS
ADJUSTMENT MECHANISM	MANUAL SCREW	MANUAL SCREW	MANUAL SCREW	MANUAL SCREW
SWIVEL SEATS	VITON	VITON	VITON	VITON
SWIVEL CONNECTION	1" QUICK DISCONNECT	2" QUICK DISCONNECT	3" QUICK DISCONNECT	6" QUICK DISCONNECT
DIMENSION	19″DIA. X 12″H	30"DIA. X 29"H	40″DIA. X 3′H	5'DIA. X 3'H
UNIT WEIGHT	23 LBS	115 LBS	135 LBS	445LBS

SKIN

WWW.SKIMOIL.COM