

SENTRY TRI-FLOAT FLOATING SUCTION SKIMMER

FLOATING SKIMMERS

Manage your more significant industrial fluid control needs with a floating suction skimmer.

Sentry's easy-to-maintain SmartSkim Tri-Float Floating Suction Skimmer allows various applications to manage fluid waste effectively. This floating oil separator works best for storage tanks, sheltered harbors or docks, and petrochemical storage tanks. Other applications customers have found benefits for are:

- Oily waste sumps and pits
- Central coolant tanks
- Large washing tanks
- Wastewater treatment and sewage plants
- Equalization tanks

The Sentry Tri-Float's floating surface skimmer is designed with your operators and maintenance personnel in mind. Each skimmer has an adjustable inlet weir for fine or deep skimming, an easy-to-lift design, and an adaptable concept for a wide range of skimmable fluids.

BENEFITS

- Designed for easy installation and minimal maintenance
- Available in 6" and 9" float sizes to accommodate various applications
- It can be used with virtually any coolant or cleaner

FEATURES

- The three float heads allow for ample surface coverage
- 304 stainless steel design maximizes equipment longevity
- Mini Dimensions 14"x14"
- Mega Dimensions 23"x22"

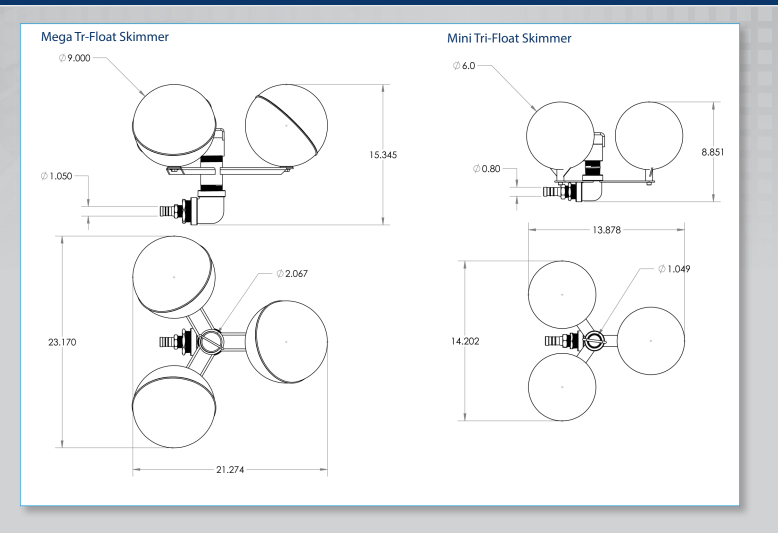


Mini Tri-Float Skimmer





SENTRY TRI-FLOAT FLOATING SUCTION SKIMMER > SENTRY SMARTSKIM > OIL SEPARATORS



SPECIFICATIONS

SPECIFICATIONS	
Wetted Materials	304 SS and Polycarbonate
Materials of Construction	304 SS
Process Temperature	Up to 150°F (66°C)

sentry-equip.com

966 Blue Ribbon Circle North, Oconomowoc, WI 53066 U.S.A. | +1-262-567-7256 | sales@sentry-equip.com

© 2015 Sentry Equipment Corp. All rights reserved. All product and company names are property of their respective owners. It is solely the responsibility of end users, through their own testing and analysis, to select products and materials suitable for their specific application requirements, ensure they are properly installed, safely applied and properly maintained, and to limit their use to their intended purpose. Improper selection, installation or use may result in personal injury or property damage.



COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV GL = ISO 9001 =