

SmartSkim® Job Site Survey

Please return by mail or fax

Universal Separators, Inc.
PO Box 5185 Madison, WI 53705

Phone: 800. 663. 2167
Fax: 608. 663. 9024

This form can also be filled in on line at: www.smartskim.com/004.html

Name _____ Title _____

Company Name _____

eMail _____

Mail to address _____

City, State, Zip _____

Phone _____ Fax _____

The best day / time of day to call back _____

The fluids I'm interested in skimming are:

- Synthetic machine coolants
- Semi Synthetic machine coolants
- Water soluble machine coolants
- Parts washing fluids using an oil splitting cleaner
- Parts washing fluids using an emulsifying cleaner
- Parts washing fluids – unsure about cleaners
- Multiple applications – coolants and parts washers
- General wastewater
- Other

The type of Skimming I'm interested in...

- Batch skimming – for emergency or periodic oil removal
- Continuous skimming – skimming systems dedicated to a single tank
- Applications for both batch and continuous skimming
- Not sure

The temperature of the fluids to be skimmed is...

- Ambient temperature
- Below 140 degrees Fahrenheit
- 140 to 180 degrees Fahrenheit
- Above 180 degrees Fahrenheit

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The pH of the fluid to be skimmed is...

- 6 to 10 pH
- Above 10 pH
- Below 6 pH
- Not sure about pH

The fluid level in the tank to be skimmed rise and fall....

- Less than 7 inches
- 7 inches to 18 inches
- More than 18 inches
- Not sure about level changes

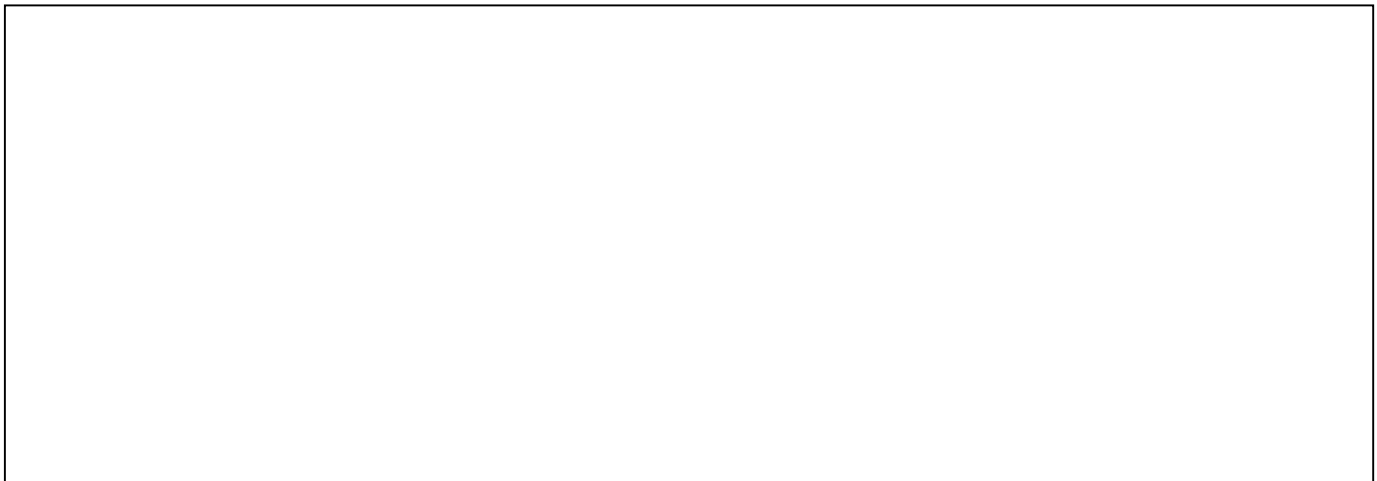
Is there a quiet spot in your tank where oil accumulates...

- Yes, oil floats and builds up on the surface
- No, the fluid surface is always turbulent
- It is turbulent when in use but there is a down time (ie, 3rd shift, weekends) when oil floats
- Not sure about floating oil accumulation

The SmartSkim® Suction Skimmer requires about 12" x 12" x 18" deep in your tank to install. Is this available....

- Yes, free space is available in the tank for the skimmer
- No, the tank has obstructions to deal with
- Not sure about free space in the tank

Please make a sketch of the tank showing dimensions and fluid depths, including (1) top edge of tank from the floor (2) highest and lowest typical fluid levels from the floor inside the tank (3) Length, width and depth of the tank



Would you like us to send you a quote?

- Please send a quote
- No quote needed yet. Please contact me to discuss further

Thank you. Please mail or fax back to Universal Separators, Inc.