

Portable Application Worksheet

Skim-pak

Your information will help us design and recommend the most effective and affordable skimmer system for your specific application. Please answer the following questions and return to our office via, fax or e-mail.

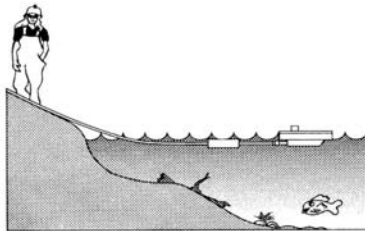


Figure 1. Floating Hose (A)

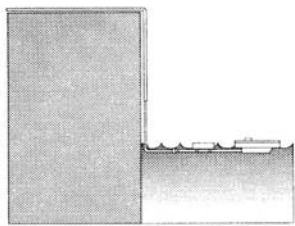


Figure 2. Floating Hose High Rise (B)

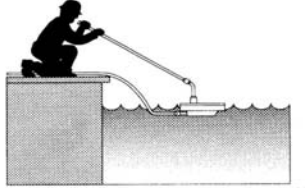


Figure 3. Manual Control System (A)

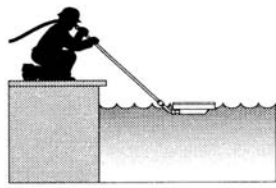


Figure 4. Manual Control System (B)

➤ **Describe your application in general:**

- Describe Factors that may affect skimmer head selection (Plastic vs. Stainless Steel):

Application Name or Reference Number

Site Location

Name _____

Company

Phone Num

Fax Number

E-mail Address

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Monterey, Ca 93940
1-831-920-1470

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FACILITY

Sump Ditch Pond/Lagoon Oil/Water Separator
 Other-Describe _____

Skimming Area Size _____

Heightx	Widthx	Length
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▪ **TANKS**
 SIZE: _____ HEIGHTx _____ DIAMETER _____
 _____ HEIGHTx _____ WIDTHx _____ LENGTH

▪ **PRODUCT BEING REMOVED:**
 OIL: Light Medium Heavy
 Specific gravity: _____
 CHEMICAL describe: _____
 FOAM describe: _____
 OTHER describe: _____

▪ **MUST ALL PRODUCT BE REMOVED FROM THE SURFACE?**
 Yes No
 PURE PRODUCT REMOVAL REQUIRED?(no underlying liquid):
 Yes No

▪ **SURFACE DEBRIS**
 Describe Condition _____

▪ **SKIMMER HEAD TO FLOAT ON:**
 PROCESS WATER-Describe _____
 COOLANT-Describe _____
 CHEMICAL-Describe _____
 OTHER-Describe _____

▪ **SKIMMER OPERATION:** Automatic Manual

▪ **LIQUID pH is:** _____ If other than 7, what is the cause of change?
 ACID-Describe _____
 CAUSTIC-Describe _____
 OTHER-Describe _____

▪ **DOES LIQUID LEVEL CHANGE?** Yes No
 High Liquid Level: _____
 Normal Liquid Level: _____ 3
 Low Liquid Level: _____

▪ **REQUIRED SKIMMER HEAD FLOW RATE:** _____ GPH/LPH
 NORMAL AMBIENT TEMPERATURE: _____ °F _____ °C
 What is peak high temperature? _____ °F _____ °C

▪ **SKIMMER DEPLOYMENT - See Figures 1, 2, 3 and 4**
 Floating Hose (A) Floating Hose (B)
 Manual (A) Manual (B)

▪ **IS A PUMP REQUIRED?** YES NO ON HAND
 IF YES, please describe the PUMP to be used:
 Type: Diaphragm Centrifugal Progressive Cavity
 Other _____

Power: Gas Diesel Electric Air Hydraulic
 Port size: _____ Distance from skimmer: _____

Suction Elevation: _____ =High _____ =Low
 Discharge Elevation: _____ =High _____ =Low
 TDH: _____ GPH: _____

▪ **IS A SEPERATOR REQUIRED?** YES NO ON HAND
 What type of Separator will be used:
 Coalescing Gravity Centrifugal

▪ **WRITTEN SPECIFICATIONS**-Please e-mail/fax a copy if Available.

▪ **DATE SYSTEM REQUIRED AT WORKSITE:**