



QUICK RESPONSE FORM

If you have an interest in "THE CUBE" Oil/Water Separator and would like our sales department to review and contact you on a current application, simply complete this form and fax to 336.727.8840.

Name _____ Title _____
Company _____
Address _____
City _____ State _____ Zip _____
Phone _____ Fax _____ email _____

1. Application _____
 2. Number of Units required _____
 3. Types of oil _____
 4. Enter the influent oil concentration in ppm _____
 5. Where will separator be located: above ground below ground flush
 6. Is flow by : gravity pumped
 7. Enter the flow rate of the influent in GPM _____
 8. Enter the minimum and maximum operating temperature of the influent of degrees F.
(The expected range is 32° - 200°F) _____ MIN _____ MAX
 9. Select the correct choice for the specific gravity of the water in the influent: 1.0 greater than 1.0
 10. Enter the specific gravity of the oil to be removed from the influent: _____
 11. What is the concentration of solids in the influent?
Less than 200 ppm _____
Greater than 200 ppm _____
 12. Is the mean droplet size of oil know? Yes No
If yes, enter the value of the mean droplet size of the oil in microns _____
 13. Required Performance
Required smallest droplet size removed (Microns) _____
Required effluent oil concentration (ppm) _____
Please check those HOH options required:
 Integral Oil Storage Sight Gauge Heater/Freeze Protection Flow-Control
 Influent Pump Sludge Pump-Out Sludge Chamber Recovered Oil Pump-Out
 High-Level Control MYCELX Filtration Pre & Post Chemical treatment
- Materials of Construction required:
 Carbon Steel Fiberglass Polypropylene Stainless Steel Kevlar
- List any special requirements _____

This document must be filled out completely in order for the Sales Engineering department to respond accurately. A schematic of the system is desirable. In cases where data is unknown or not available, indicate accordingly.

Please feel free to call our office with any questions or comments at 336.727.4644.

Caring for the environment...today and tomorrow