

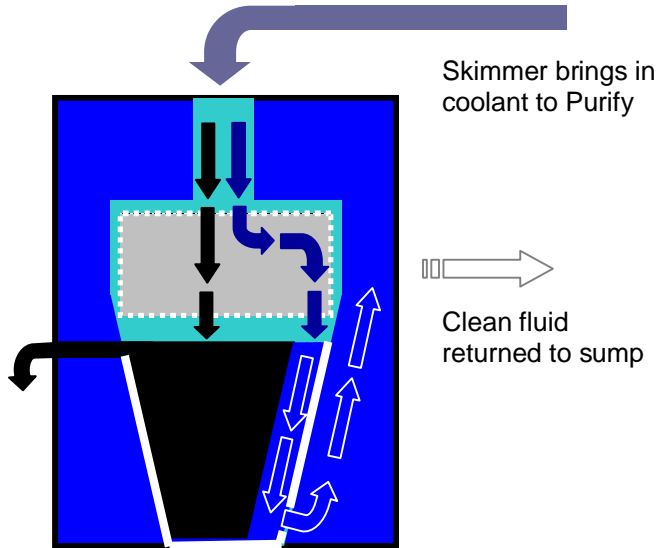
Water Soluble/Semi-Synthetic Coolant

Synthetic Coolant

Cross Section of Grease Gator Purifier

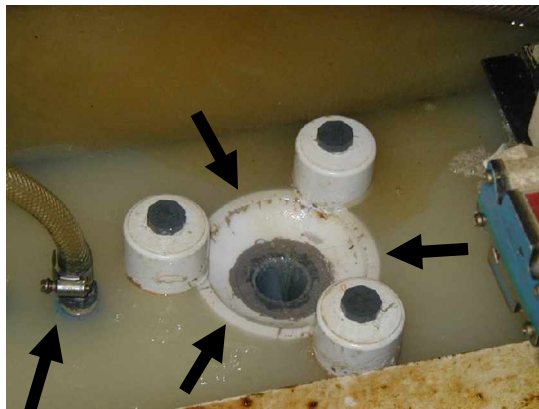
Purifier tested up to 540 gallons/hour

Used oil easily purged from the Purifier keeping the coolant clean



The Grease Gator is Coolant Management.

Oil rapidly migrates to 360° suction skimmer



Oily coolant is pumped to Purifier



Broach Coolant Sump before the Grease Gator



Broach Coolant Sump after 2 hours of Grease Gator Purification

- ⊕ Save money: Puts the benefits of a Chemical Management System into a Drum.
- ⊕ Reduce waste.
- ⊕ Increase fluid life by 10 times.
- ⊕ Reduce downtime.
- ⊕ Small footprint.
- ⊕ Technology breakthrough in free oil skimming and coalescing technologies.
- ⊕ Rapidly removes free oil before dissolving.
- ⊕ Minimum of maintenance required.
- ⊕ Developed at University of Illinois Engineering Lab.



www.solvent-systems.com
srundell@solvent-systems.com
847-437-1100 ext 18

In-Process Purification Removes

Chemically reactive compounds
Substances that physically interfere with the coolant
Organisms that degrade the coolant
Substances which create habitats for destructive organisms