

Grease Gator Operation Tips

Add Water FIRST, Add Cleaning Solution SECOND.

When adding both water and cleaning solution to the Grease Gator at the same time, add water FIRST and cleaning solution SECOND. This will minimize foaming.



Add water FIRST.



Add cleaning solution SECOND.

Triple Rinse Cleaning Solution and AntiRust Containers after Adding Contents.

For normal use, add one gallon of Grease Gator cleaning solution every 90 days and one pint of AntiRust every year. The sticker provided on the Grease Gator lid provides a place to record the chemistry add dates to help keep track of the replenishment schedule.

When adding any chemistry to the Grease Gator, be sure to triple rinse all containers to assure that no solids remain. It is normal for a small amount of the cleaning solution or antirust to solidify in the containers. Rinse using the Grease Gator after allowing it to reach operating temperature to help dissolve any solids.



Fill and empty containers with warm solution 3 times.



Don't forget to rinse the AntiRust container.



And be sure to rinse the gallon container when adding cleaning solution.

Check Fluid Level.

Verify the proper fluid level at least once a week. Evaporation and part drag out will reduce the fluid level over time. The water will evaporate before the cleaning solution so by adding water, the cleaning solution concentration will be maintained.

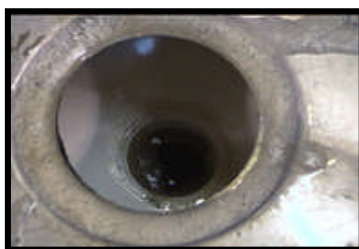
Remove the drain screen and the drain filter from the drain. If foam exists which blocks your view of the fluid line, give the foam time to subside. Illuminate the inside of the drain and make visual confirmation where the fluid

level is at.

The fluid level should be above the drain neck. If the level is below the drain neck, add water until it rises above the drain neck. If excessive foam is created when adding water, allow time for the foam to subside before confirming fluid level.

An AutoFill option is available that will automatically maintain proper fluid level. Please consult with your Grease Gator Representative for details.

Water level is low when it is below the drain neck.



Water level is correct when it is above the drain neck.



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Purge Oil Twice a Week.

Purge oil from the reservoir using the valve on the side of the drum twice a week. Place a container under the valve and open the valve to allow oil to flow out. Allow oil to drain until you first notice that the oil becomes less thick. Then close the valve. This change in thickness means that water has begun to mix with the oil. After purging, the Grease Gator oil reservoir is empty.

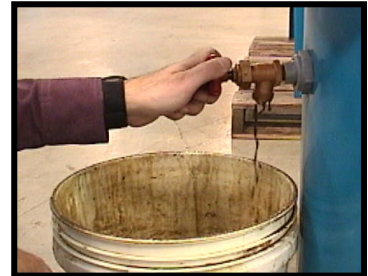
Note how much oil was discharged and how long ago the oil was last discharged to determine when next to discharge the oil. Record on the label on the lid the date the oil was purged the estimated date for the next purging.



Valve in open position.



Valve in closed position.



Purge oil into container .

Clean Top to Bottom

The cleaning techniques used with the Grease Gator are very similar to those used with mineral spirits parts washers.

Except when cleaning large parts.

When cleaning large parts, be sure to start cleaning at the top of the part and proceed cleaning to the bottom.

Because the Grease Gator does not emulsify the oil, this will assure that the part is thoroughly rinsed free of oil.

