

1) After the last tire has been filled and you are ready to shut down the GM, change the mode select switch to "JOG" P.C. on the system remote.



2) Place the fluid gun over an empty lined 5 gallon pail. Press and hold the "JOG" button. This will run the cavity pump only, removing the mixed flatproofing material from the mixing well, progressive cavity pump and the dispensing hose. Release the "JOG" button when the material has been purged.



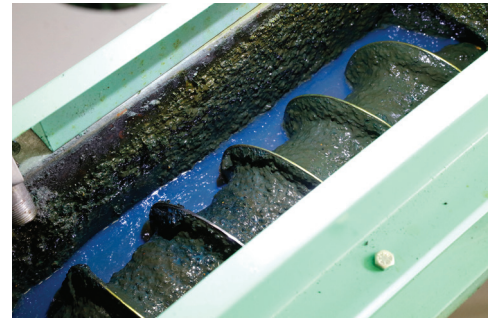
3) Run ten pumps of grease using the grease gun through the grease fitting located on the line pressure gauge.



4) Pour the pail of solvent into the mixing well (approximately 2 and a half to 3 gallons)



5) Press the jog button on the remote and run half the solvent into the waste pail.



6) Check solvent level in mixing well and add solvent if necessary. Solvent level should be above the auger flights.



7) Place the fill hose over the mixing well and press the jog button. Allow material to circulate for 30 seconds through the system.



8) Purge the pressure release ball-valve during the flush process.



9) Remove the PSI gauge from the gun assembly. Clean the diaphragm thoroughly with a brush in 99% isopropyl alcohol. Store in a safe place.



10) Clean the fill gun plunger. Store in alcohol.



11) Thoroughly clean the gun body and stem connector, rinse and store all parts in alcohol.

Please keep your manual handy so you will have access to more detailed information about safety, tire filling and troubleshooting.



12) Shut off both tote valves and turn off at the main power source.

To ensure that the material does not solidify between uses, the Green Machine needs to be run once a week.