



Long-Term Storage Procedures ***7200 Pumping System***

1. Close Totes Valves.
2. Close pumping system main air valve and open hand valve to relieve pressure from delivery hose and gauges.
3. Disconnect Mixing tube from manifold and place in cleaning solvent.
4. Place manifold over scrap bucket and open hand valve.
5. Disconnect the intake hoses from the totes and place in vertical position.
6. Open pumping systems main air valve and pump all remaining material from the system then close the main air valve.
7. Place (2) 5-gallon pails filled 3/4 full with cleaning solvent next to the pumping system and place the intake hose in each pail.
8. Open pumping systems main air valve and pump cleaning solvent through the system dispensing 6 to 8 strokes of solvent into waste container.
9. Place the manifold into either of the 5-gallon pails with clean solvent and allow the pump to alternate flow from pail to pail for about one minute.
10. Close the pumping system main air valve.
11. Remove the intake hoses from the two pails with clean solvent and hold in a vertical position.
12. Open the Pumping systems main air valve and allow the pump to discharge the remaining solvent from the unit.
13. Close the pumping systems main air valve. Place remaining solvent into covered container for future use.

14. Place intake hoses into empty clean 5-gallon pail and fill 3/4 full with non-detergent 30 weight lubricating oil. **Do not use oils with adhesives, solvents, graphite, detergents and synthetic oils.**
15. Open pumping systems main air valve and allow the unit to pump the oil into the pumping system.
16. Close pumping systems main air valve.
17. Disconnect main air line from the pumping system.
18. Place kamlok plugs into intake hoses kamlok fittings and cover complete pumping unit with protected cover until next use.