

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 the 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 the 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.