632 Western Avenue • Henniker, New Hampshire 03242 • Tel. (603) 428-3396 • Fax (603) 428-7340

## PROCEDURE TO FLUSH HYDRAULIC OIL

- 1. Please read completely before proceeding.
- 2. Remove the targets from the machine.
- 3. Turn the machine on, press the RIGHT oscillation button and oscillate all the way to the right until the cylinder bottoms-out.
- 4. For a Wobble machine, push the UP button until the cylinder bottoms out.
- 5. Leave the throw arm in the cocked position and turn the machine off.
- 6. Stand clear of the throw arm and disconnect the return-line hose (the male coupling).
- 7. A male coupling with three or four feet of hose now needs to be connected to the female coupling to direct the flow of oil into a pail.
- 8. The throw arm should still be in the cocked position. Turn the pump on and run until drained. Then, take the disconnected return-line hose and hold at full length above the pump and depress the ball valve to drain the oil from the hose. NOTE: You need to use the tip of your thumb or a screwdriver when depressing the ball so that the hose isn't blocked.
- 9. Leaving the throw arm in the cocked position, turn off the pump.
- 10. Fill the tank with new oil. USE 5W-20.
- 11. The next steps require having the pull cord release switch in your hand. First, turn the on/off/release switch ON.
- 12. Depress the pull cord button.
- 13. Turn the pump switch ON. The throw arm will fire and the turret will index.
- 14. Turn OFF the pump switch IMMEDIATELY when the throw arm has re-cocked.
- 15. Press the LEFT oscillation button and hold in while turning the pump switch ON. As soon as the cylinder bottoms-out, turn the pump OFF.
- 16. For the Wobble machine, Press the DOWN button and hold in while turning the pump switch ON. As soon as the cylinder bottoms-out, turn the pump OFF.
- 17. Re-connect the return-line hose. (See instruction 4)
- 18. The machine is now full of oil. Fill the tank to within one inch of the top.
- 19. Turn the machine on and move the wobble cylinder to center and move the oscillation cylinder to center. Resume normal operation.