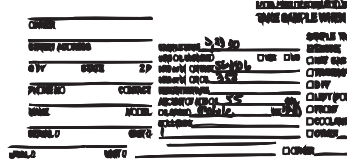


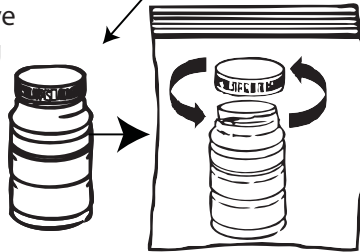


KST Series Sampling Instructions

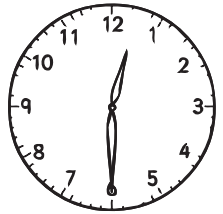
1. Record all data & identification on forms & attach labels to bottle



2. Put sample bottle into zip bag and seal. Remove cap while inside zip bag



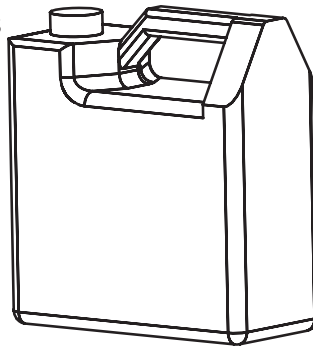
3. Run equipment for approximately 30 minutes to get oil hot.



4. Exercise extreme caution in the vicinity of operating equipment. Use gloves and eye protection. Skin contact or inhalation can cause irritations.

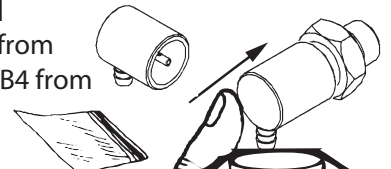


5. There are several methods to take a good sample from a Checkfluid KST. Whatever method is used, be sure to take a purge sample.

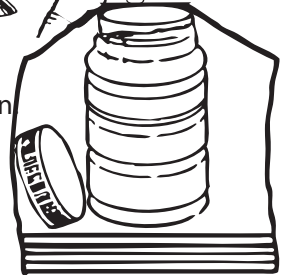


KPB4 Method

6. Remove metal cap from the KST valve. And KPB4 from bag.



7. Tightly position bag over bottle mouth & pierce with KPB4 spout using a scoop motion



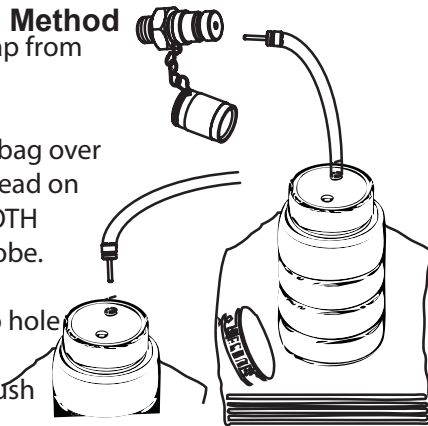
8. Place KPB4 over KST valve and push to sample. Oil should go through pierce hole into bottle.

SVP Method

6. Remove metal cap from the KST valve.

7. Tightly position bag over bottle mouth & thread on vent cap. Pierce BOTH holes with steel probe.

8. Place tubing into hole and insert needle probe into valve. Push to sample

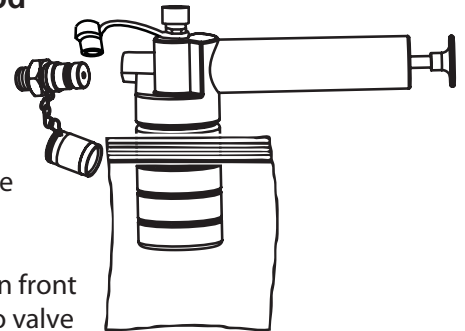


VAC-K Method

6. Remove cap from KST

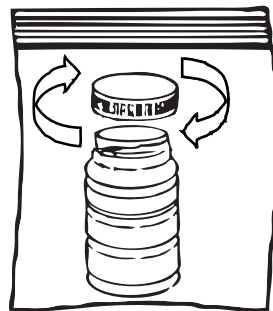
7. Open zip bag and thread bottle to pump.

8. Push needle on front of the pump into valve. Pressure will fill bottle. Do not block top vent hole



9. While the zip bag remains sealed (KPB4 & SVP methods) or protected (VAC-K), screw cap back onto the bottle.

10. The bottle can now be removed from the zip bag.



11. Properly dispose of the plastic tubing and bags.

12. Dispose of purge oil responsibly

13. Send the bottle as soon as possible to the appropriate lab for analysis.

