1. **Operational Steps**
2. Connect the power supply button and turn the switch ON
3. Put the sample to be tested in steel/glass beaker and adjust temperature of material to required value using water bath
4. Adjust the unit of viscosity either KU or CP from unit knob
5. Place the beaker under Kreb Stormer viscometer spindle.
6. Immerse the spindle into the material by pushing down the knob on side of viscometer
7. As the spindle is immersed in material it will start rotating
8. Note the value of viscosity after 10 sec using stop watch and turn the HOLD button in opposite direction after 10 sec
9. Pull the side knob to remove spindle from material
10. Turn off the switch and disconnect power supply
11. Clean the spindle using suitable cleaning material

**Safety Precautions**

1. Ensure that you have put on the prescribed personal protective equipment (PPE)-Eye goggles, face mask and gloves.
2. Ensure spindle of viscometer is clean before measuring viscosity
3. Do not switch on electrical switches with wet hands.
4. If the cable attached to the water bath is damaged, stop using it. Contact your supervisor or maintenance department
5. Do not put anything in the beaker while viscometer is operational.
6. Always unplug the viscometer before cleaning or after using.