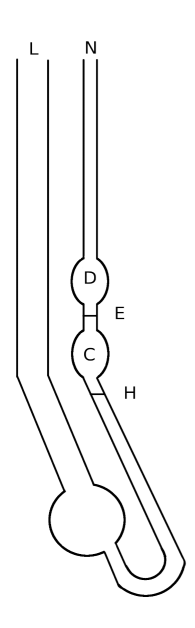


Operating Instructions for Cannon-Fenske Routine Viscometers



Turn the viscometer upside down and apply a suction device to tube L. Immerse tube N in the liquid sample. The sample should be at ambient temperature. Draw liquid through tube N, filling bulb D & C to mark H. Wipe any excess off tube N and turn the viscometer upright again.

Allow the sample to come to temperature in a temperaturecontrolled liquid bath (approx 20 mins)

Apply suction to tube N until sample has passed mark E. Release the sample.

Measure the flow time in seconds for the sample to pass between mark E and H. Repeat as necessary.