## **Viscosity Comparison**

 Take samples of used and new oil and allow to stand for at least 1 hour.

It is very important that both samples are at the same temperature.



Add 5ml of used oil to one reservoir.

Add 5ml of new oil to the other reservoir.

 Tilt the Viscosity Stick so that it rests on the angled base and allow the oil to run down the channels. When the new oil reaches the mid point on the scale, return the Viscosity Stick to the horizontal.



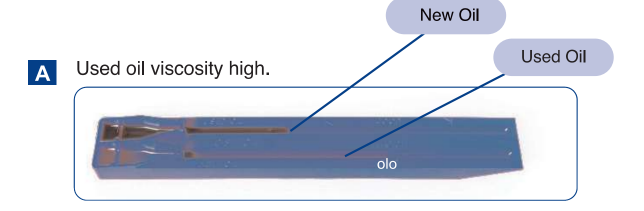




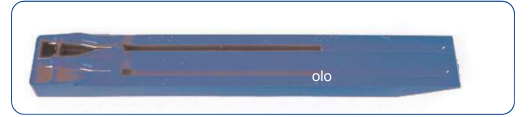
• Examine the point reached by the used oil:

If the used oil has not reached the scale then the viscosity is **higher** than recommended.

If the used oil has over run the scale then the viscosity is **lower** than recommended.



B Used oil in satisfactory condition.



C Used oil viscosity low.



