

**1 Rheometer / Viscometer**

Model Number –

Spring \_\_\_\_\_ F1\_\_\_\_\_

Rotor \_\_\_\_\_ R1\_\_\_\_\_

Serial Number –

Bob \_\_\_\_\_ B1\_\_\_\_\_

This instrument has been calibrated to meet or exceed API specifications as per “API Recommended Practice 13B-1, Appendix H.5”

Calibration Fluid – 100 - cP

Lot No. - 827732

RPM	Instrument RPM (Actual)	Instrument cP* (Instrument DR) (*Corrected to 300 RPM)	Temperature (Celsius)	Chart cP	Differential cP (Instrument cP-Chart cP)
100					0
200					0
300					0
600					0

\* 100RPM reading / 0.3333, 200RPM reading / 0.6667, 300RPM reading=cP, 600RPM reading / 1.98

Calibration Technician

Calibration Date

Next Calibration Date