



INSTRUMENTATION & SPECIALTY CONTROLS DIVISION
11 Commerce Boulevard, Middleboro, MA 02346-1031 USA
TEL 800-628-8139 or 508-946-6200 FAX 508-946-6262
www.brookfieldengineering.com

BEFORE SERVICE FORM

Date: _____

Your Brookfield Viscometer: Model _____

Serial Number _____

has been serviced at our Middleboro, MA facility. By request, we are providing this Before Service and After Service Calibration Data.

Reading Before Service
Customer Viscometer Deviation from Brookfield Master Viscometer _____ % Torque
Reading After Service
Customer Viscometer Deviation from Brookfield Master Viscometer _____ % Torque
Notes:
1) The acceptable tolerance between the Brookfield Master Viscometer and the measured value for the Customer Viscometer is +/- 1.0% torque.
2) "N/A" indicates that the Customer Viscometer was either inoperable or reading was not requested prior to service.
3) If your viscometer has a higher level deviation than 1%, this does not necessarily mean that you could recalculate previous measurements based upon our deviation.
The error that could have occurred at your facility would be greatly dependent on the methodology of your testing and test parameters, such as spindles, speed, temperature, etc. Brookfield does not recommend using our deviation numbers to recalculate viscosity difference for any test previous to this service.

Thank you for your continued interest in Brookfield products and services. Please direct any questions regarding this data to our Customer Sales and Service Department.

Tech # _____