Brookfield brings viscoelasticity measurements within your reach!

RSO

OSCILLATORY RHEOMETER

- Quick Test functionality allows for testing within minutes
- Stand-alone mode with easy-to-use interface makes it simple for QC Users
- Viscoelastic measurements provide R&D users with advanced testing capabilities
- Flexibility allows cone/plate and concentric cylinder in a single instrument







RSO[™] OSCILLATORY RHEOMETER

Cone/Plate & Plate/Plate and Coaxial Cylinder DIN Geometry options

FEATURES

Controlled shear stress/shear rate

operation makes it easy to study static yield to flow curve and viscoelastic behavior

User-friendly Touch Screen

and graphical display for standalone operation

Quick Connect Coupling System

for easy spindle attachment

Instrument flexibility

allows for cone/plate and concentric cylinder in one

Very Small Sample Size

permits rapid test set up and clean up

Spindle Barcode

for auto spindle recognition

Standalone simplicity

for QC users

Automatic Gap Setting

for quick and easy gap setting

Rapid Temperature Control

of plate with Peltier option for quick profiling of viscosity vs. temperature

Optional Rheo3000 Software

allows for PC control and data acquisition/analysis of multiple test files



WHAT'S INCLUDED?

Instrument

with Peltier temperature control for sample plate

Convenience Package

(cleaning cloth, screen protector)

Air Filtration System

is added to all orders unless specifically removed

OPTIONAL ACCESSORIES

Choice of cone or plate spindle geometries: at least one is required

Rheo3000 Software

Viscosity Standards

Choice of Thermal Barrier

- Teflon (0° 200°C)
- Stainless Steel (0° 200°C+)

Coaxial Cylinder

- Bob (spindle) and Chamber
- FTKY3 Water Jacket for Temperature Control

Temperature Bath

MODEL SPECIFICATIONS

Min Torque	5μNm
Max Torque	100mNm
Resolution of Torque	0.02µNm
Bearing	Air bearing
Resolution of deformation	1.25µrad
Min speed	0.001rpm
Max speed	1500rpm
Min frequency	0.001 Hz / 0.006 rad/s
Max frequency	20 Hz / 126 rad/s
Measurement system	Cylinder/Cone Plate
Temp control	Peltier or bath option
Min Temp.	0° C
Max Temp.	180° C
Size $W \times H \times D$	360×600×340mm
Weight	31kg

Water Jacket



Coaxial Cylinder Spindles



Choice of cone spindles and plate spindles accommodates various sample types. Plate spindles can be used for highly-filled or very viscous samples.



Thermal Barrier reduces the effects of heat transfer to the environment. Two part chamber provides thermal isolation of the measurement zone.

