



Model 3530 Computer Controlled Viscometer Datasheet

Cement Testing/ Viscometers and Rheometers Equipment





Model 3530

COMPUTER CONTROLLED VISCOMETER

A Critical Tool for Completion, Cementing and Drilling **Fluids**

The Model 3530 is a fully automated concentric cylinder viscometer designed to meet API and ISO requirements for viscosity measurements of many of the fluids used in This viscometer is fully operational in well servicing. manual mode without the use of a computer or as a computer controlled viscometer with preconfigured

periodic shear rate ramping. The Rheo 3000 Data Acquisition Software is provided with the instrument and provides a powerful tool

ensuring consistent | testing parameters and results.

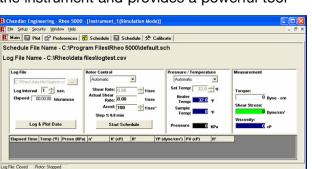
Operational Simplicity

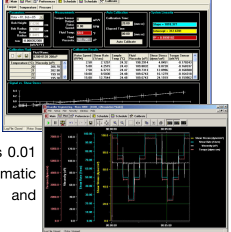
The Model 3530 is an automated version of the 3500LS+ Model viscometer combined

with our powerful Rheo 3000 Data Acquisition Software running on your computer.

This combination provides complete, programmable control of viscometer's speed throughout a test cycle including step changes, linear

ramps and constant speeds as low as 0.01 rpm. Rheo 3000 also provides automatic data acquisition graphical display analysis of the test results.





FEATURES

- Easy to Set-Up, Operate,
- Clean and Maintain
- Rheo 3000 Data Acquisition Software
- Automatic Calculation Bingham Plastic and Power Law Parameters
- Remote Control of Motor System (Step Changes, Linear Ramps, Constant Speed)
- Calibration Automatic Capability
 - Meets API and DIN
- Oilfield Standards for Cements and Completion fluids
- Multiple Bob Rotor Combinations and Spring Factors Available
- Optional Thermal Cup





All test data is stored in a spreadsheet compatible file format for ease of data handling.

Specifications

Operating Speeds 16 Manual Speeds from 0.1 to 600 rpm

0.01 to 600 rpm when computer controlled

Shear Rate (sec-1)** 0.17 to 1021 with supplied rotor, bob and spring Shear Rate Accuracy ± 0.01 rpm ± 0.017 sec⁻¹

Torque Accuracy ±0.5 dial reading from 1 to 260 degrees

Sample Temperature 194°F / 90°C Maximum

Sample Volume 350mL

Operating Conditions 75°F - 194°F / 24°C - 90°C

Compliance System complies with API Spec. 10A requirements

Utilities

Power Requirements 120 or 240 Volts, 50/60 Hz, 700 W

Physical Dimensions

Dimensions (wxdxh) 7 x 12 x 18.2 in. / 18 x 31 x 46 cm

Weight 47 lb / 21 kg

Shipping Information

Dimensions (wxdxh) 13 x 25 x 20 in. / 33 x 64 x 51 cm

Weight 50 lb / 23 kg

Manufacturer's specifications subject to change without notice

**Additional rotors, bobs, and springs available for higher and lower shear rate ranges



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