

NEW Gel Timer Instrument

for gel coats, resins, potting compounds

Replacement for Sunshine Gel Timer instrument

Instrument System

- Choice of Viscometer or Rheometer
- Magnetic Coupling with Glass Rod
- Temperature Probe

Test Method

- Determine torque value that correlates with gel time
- Select Time-To-Torque Test
- Immerse Rod in Sample
- Start Test:
 - Rod rotates at 1 rpm
- Gel time occurs when defined torque value is achieved

Easy to Use

- Glass rod fits snugly in compression-fit coupling
- Time to torque test method runs automatically
- Quick disconnect for rod at conclusion of test

Displayed Information

- Gel time
- Continuous temperature readout in °C or °F



What's Included?

Choice of instrument:

Recommended: DV2TRV Viscometer

Options: DV3T or DV1M

GT-2000

Magnetic Coupling (for 6 mm dia. rod)

Glass Rod (6 mm diameter)

Lab Stand with stop

for controlled immersion depth of rod

Temperature Probe (with DV2T, DV3T)
(option on DV1M)

Optional Accessories

Ball Bearing Suspension
(not available with LV Torque)

EZ-Lock Coupling for instrument head

EZ-Lock Rod Coupling System
(requires YU-20C)

Hook Couplings (SP1-UC-Y, YDX-1)
for Rod Coupling System

Rheocalc T Software (DV2T and DV3T)

Wingather SQ Software (DV1M)

GT-1010 - Pack of 10 glass rods