

GCT 110 Gel Timer

Temporizador de gel GCT 110



The GCT110 Gel Timers accurately determine the gel time of any resinous material or any two part component mixture. It incorporates quality features with simple operation and accuracy for making a simple test.

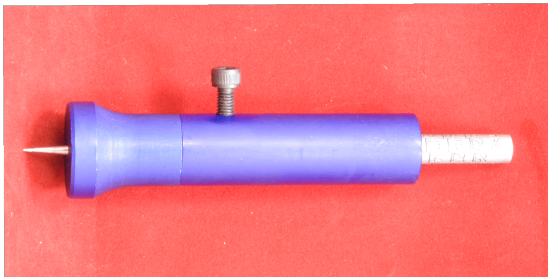
GCT 220 also available.

SIMPLE TO OPERATE!

Place the material sample in a throw-away cup. Insert the wire stirrer and set the counter to 'zero' and switch on the unit. A low torque motor rotates the wire stirrer in the catalyzed mixture and as gelation occurs, the drag exceeds torque and the motor stops. This signal alerts an electronic circuit which stops the clock and the gel time will be shown in the digital display. Read the gel time and discard the cup and stirrer. The GCT Gel Timer models can be left on with the full setting overnight without damaging the unit.

Max. Recording Time/Max. Tiempo de grabacion : 9999 minutes, :59 seconds (167 Hours)
 Min. Recording Time/Min. Tiempo de grabacion : 1 second
 Stir speed/Velocidad de mezcla : 20 rpm
 Accuracy/Exactitud : +/- 2%
 Electrical requirements/requerimiento electrico : 110V / 60Hz
 Electrical connection/Conexion Electrica : 3-wire grounded cord set
 Dimensions/Dimensiones : 7.5"L x 9"H x 5.5" W
 Weight /Peso : 2 kg

CLG-026 Laminate Gauge / Medidor laminado



- * Easy to read, metric graduated cylinder.
- * Anodized Aluminum body w/steel lock for repeat measurements and test gauge usage.
- * CNC machined accuracy.
- * Stainless steel measuring probe.
- * Over 1" of travel/measurements



MIL Gauges / Medidor de densidad

- * Solid, anodized aluminum for long life.
- * 4 sizes for a variety of FRP production applications.
- * Machined to close tolerances (0.0001") for guaranteed accuracy.

MLG-0318	3-18	Mils
MLG-1035	10-35	Mils
MLG-4065	40-65	Mils
MLG-Micron	400-650	Microns

