# Cement Static Gel Strength Measurement Device, 5000 PSI



**Brand:** OFI Testing Equipment, Inc.

Phone: 832-320-7300 - Email: sales@ofite.com

**Product Code:** 120-53 **Availability:** Out Of Stock

#### **Description**

The Static Gel Strength Measurement (SGSM) device uses a vaned bob to condition a cement slurry inside a pressurized test cell and intermittently measure static gel strength at down-hole conditions. By directly measuring the forces required to initiate movement in the sample, the SGSM provides an accurate way of determining the static gel strength.

#### <u>U.S. Patent No. 9,612,232</u>

For more information, click here.

#### **Features**

- Automatically conditions the slurry in-place (1 150 RPM)
- Provides a direct mechanical measurement of static gel strength
- Simultaneously measures static gel strength and compressive strength (dual-cell units only)
- Intermittent or continuous measurement under high-temperature, high-pressure conditions
- Data acquisition system with automatic temperature control included
- Simple calibration and system check
- Quick clean up and turn around

## **Specifications**

- Compatible with the Twin Cell UCA (#120-51)
- Maximum Temperature: 400°F (204°C)
- Max Operating Pressure: 5,000 PSI (138 MPa)
- Size (Including Cell): 18.25" Tall  $\times 5.9$ " Diameter ( $46 \times 15$  cm)
- Weight: 47.2 lg (21.4 kg)

## Requirements

- Power: 100 240 Volt, 50 60 Hz, 2 Amp
- Computer
  - Windows XP or higher
  - RS-232 Serial Port (or Serial to USB Adapter)
  - Minimum Screen Resolution: 1280 × 680

### **Software Features**

- Data is available in real time on-screen and is also stored in an Excel® spreadsheet for easy graphical viewing and printing
- A computer running OFITE software graphs the data from both cells
- Windows®-based software

## **Components**

- #120-51-020: Thermocouple Assembly
- #120-51-021: Fill Gauge
- #120-51-1: Test Cell Body
- #120-51-2: Cell Cap, Bottom
- #120-53-01: Vane Assembly
- #120-53-03: Cell Cap, Top
- #120-53-06: Shaft for Mag Drive
- #120-53-23: Diaphragm
- #120-53-25: Cable, 25 Pin, Male to Male, 10 Feet
- #120-53-31: O-ring for Mounting Adapter, Lower
- #120-53-32: O-ring for Mounting Adapter, Upper
- #120-53-33: Spring
- #120-53-34: Load Cell
- #120-53-38: Retainer, Snap Ring
- #120-53-42: Bushing, Graphite
- #120-53-60: Retaining Ring, Internal
- #120-53-80: Electronics Box
- #120-53-81: Wrench, Combination, 3/16"

- #120-75-10: Weight Set
- #122-073: Fuse, 2 Amp, 5 mm × 20 mm
- #123-011: O-ring for Cell
- #130-79-15: Serial Cable
- #152-37: AC Power Cord, 115 Volt
- #220-10A-EURO: Power Cord, 230V/10A European Plug
- #220-15A-USA: Power Cord, 230V/15A USA Plug

## **Part Number**

• #120-53