

Designed for Super-Fast, Easy Operation via PC Control

The Grace Instrument M7260 Consistometer was developed with laboratory efficiency in mind, enabling the operator to perform accurate, dependable test operations with minimal preparation time. The innovative hardware design makes the instrument easy to set up, easy to use and easy to clean. The custom PC software included with each unit allows the user to construct test sequences, run tests, and interpret test results quickly with efficiency.

The Consistometer is supplied with a magnetic drive for the rotational drive of the slurry cup as standard equipment. The M7260 measures slurry consistency while the slurry is subjected to simulated a wide range of downhole conditions of temperature and pressure up to 40,000 psi (275MPa) and 600° F (315° C)

Robust Components Provide Exacting Measurements

The Grace Instrument M7260 Consistometer features a rotating slurry cup that turns at speeds up to 150 rpm and a stationary paddle-style sensor. User-specified conditions of temperature and pressure are applied to the test chamber as the magnetically-driven cup rotates and the slurry flows against the paddle. The torque applied to the paddle as the slurry cup revolves is used to determine the slurry consistency.

Simple Set-Up, Easy Operation, Reliable & Repeatable Testing

All hardware components are created in accordance with API recommendations. The cement sample is placed in a temperature and pressure-controlled cell and tested under the curing conditions that are specified by the user through the PC software.

Operational Features

- Automatically conditions slurry
- Computer-controlled data logging
- Control panel optimized for ease of use
- Constant temperature control system
- Designed for maximum accuracy and operator safety
- Innovative data analysis algorithms
- Comparison of current test data with historical test data
- Data analysis software compatible with MS Windows 8/8.1
- Computer requires 1920 x 1080p resolution
- Fully compliant with API 10B



Specifications:

Temperature Range:	Amb. to 600°F
Pressure Range:	Atm. to 40,000 psi
Thickening Time Range:	0 - 100 Bc (Bearden Units)
Heater Power:	4,000W
Power Supply:	240 V, 50/60 Hz
Slurry Cup Rotation:	150 rpm
Pressure Medium:	White mineral oil
Compliance Standards:	API Spec 10A / ISO10426-1 API Standard 10B
Dimensions/Footprint:	65" Height 33" Width 31" Depth
Weight:	800 lbs.