MV 2000™

The world standard for the Mooney viscometer



Features

- Low mass die system and digital temperature control provide superb temperature stability and control.
- Repeatable and reproducible data.
- Does not require a PC or printer to run tests.
- Strain gauge torque measurement.
- Meets ASTM D1646.
- Viscosity, scorch and stress relaxation tests (with optional software).

Specifications

ROTATIONAL SPEED: 2 rpm

TEMPERATURE RANGE: RT to 200°C

DATA POINTS WITHOUT

OPTIONAL SOFTWARE: Mooney viscosity, minimum viscosity,

scorch times (t5, t35) or (t3, t18)

STRESS RELAXATION

DATA WITH SOFTWARE: Log-log slope and intercept

PRINTER OUTPUTS: Data points and/or graphical data

versus time (Mooney units, temperature)

INSTRUMENT LANGUAGES: English, French, German, Spanish, Dutch,

Swedish, and Italian

ELECTRICAL: • $100/110/120/130 \text{ VAC} \pm 10\%$, $60 \pm 3 \text{ Hz}$,

10-amp single phase

• $200/220/240/260 \text{ VAC} \pm 10\%$, $50 \pm 3 \text{ Hz}$,

5-amp single phase

AIR PRESSURE: 60 psi (4.2 kg/cm² 414 kPa) Minimum

DIMENSIONS: Width 68 cm (27 in), height 132 cm (52 in),

depth 76 cm (30 in)

WEIGHT: Net 177 kg (389 lb), gross 280 kg (616 lb)





www.alpha-technologies.com

MV 2000[™]

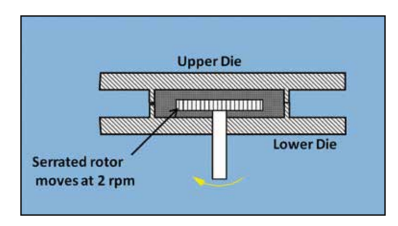
The world standard for the Mooney viscomete

Performance

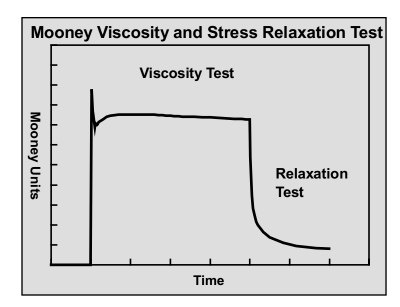
- Measure viscosity or scorch.
- Excellent repeatability and reproducibility.
- Limited operator influence.
- Suitable for quality control or research and development.

Options

- Small rotor for high-viscosity samples.
- Enterprise or Eclipse software systems for handling historical data.
- Sample cutter Model 2000M for rubber.
- Long-life seal kit.



Die configuration of MV 2000



Typical viscosity test with stress relaxation

