Plasticity

The Wallace Rapid Plastimeter measures the plasticity or viscosity of unvulcanised rubbers using a simple, clean and fast testing procedure.

The instrument is used in conjunction with the Wallace MRPRA Ageing Chamber (O14) to determine the Plasticity Retention Index (PRI) of raw natural rubbers.

Features:

- Accurate and repeatable measurements
- Supplied in four different versions including the variable temperature P14/VT
- Includes its own specimen cutter.
- Supplied with additional top platens of 7.3 and 14mm diameter for use with samples outside the normal plasticity range
- The platens are easily interchangeable

The P14 Rapid Plastimeter provides powered zero calibration eliminating the need for tedious manual set up. Aluminium castings are used throughout the design for rigidity and stability.

The variable temperature model (P14/VT) characterises the flow behaviour of synthetic rubber compounds as, unlike the other models, its platen temperatures can be varied between 50°C and 180°C. For some applications the P14/VT offers a quick, low cost alternative to a Mooney Viscosity test.

Principle

A modified parallel plate compression principle is used with automatically timed ‘conditioning’ and ‘load’ periods. A sample is compressed between two circular platens which are maintained at a temperature of 100°C. The sample is conditioned for 15 seconds at a thickness of 1mm. A compressive force of 100N is then applied for 15 seconds. The final thickness of the test piece is expressed as a Rapid Plasticity Unit. One Wallace Plasticity Unit represents 0.01mm.

Test Procedure

The sample is prepared using the specimen cutter provided and is then enclosed between two pieces of test paper, as defined by international standards, before being placed between the heated platens. The test paper prevents the material sticking to the platens or sliding between them. The automatic test sequence is started when the
Plasticity: Wallace Rapid Plastimeter Mk V - P14

Four versions are available:

**Rapid Plastimeter - Basic Model, P14/1**
- Fully automatic operation
- Accurate and repeatable results
- Built-in diagnostics
- LED platen temperature indicator
- PC interface (RS 232) for data capture to PC

**Rapid Plastimeter - Printer Model, P14/2**
- Same specification as P14/1 plus:
  - Compact printer with high speed print capability
  - 24 character column print output
  - Date and time recorder
  - Traceability of aborted tests
  - Optional: Excel add-in software tool

**Rapid Plastimeter - Data Terminal & Printer Model, P14/3**
- Same specification as P14/2 plus:
  - A data input terminal with 16 character two line display and QWERTY keypad
  - Continuous platen temperature display
  - Variable load durations
  - Sample and operator identification with automatically increasing suffix
  - Calibration and service reminder
  - PRI evaluation

**Rapid Plastimeter - Printer Model, P14/VT**
- Same specification as P14/3 plus:
  - Variable platen temperature control from 50ºC to 180ºC

**Accessories:**
Standard: Specimen Cutters, 1mm Slip Gauge, 7.3mm & 14mm anvils, Tool & spares set

### Specifications

<table>
<thead>
<tr>
<th>Wallace Rapid P14 Plastimeter</th>
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<tbody>
<tr>
<td><strong>Weight</strong></td>
<td>25 kg</td>
</tr>
<tr>
<td><strong>Dimensions</strong></td>
<td>420mm (h) x 300mm (w) x 360mm (d)</td>
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<tr>
<td><strong>Upper platen size</strong></td>
<td>10mm diameter standard, 7.3mm and 14mm diameter accessories</td>
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<tr>
<td><strong>Lower Platen Size</strong></td>
<td>16mm</td>
</tr>
<tr>
<td><strong>Platen temperature P14/1,2,3</strong></td>
<td>100ºC ±0.5ºC</td>
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<tr>
<td><strong>P14VT</strong></td>
<td>50ºC to 180ºC ±0.5ºC</td>
</tr>
<tr>
<td><strong>Test Time</strong></td>
<td>15 seconds conditioning + 15 seconds load</td>
</tr>
<tr>
<td><strong>Compression force</strong></td>
<td>100N</td>
</tr>
<tr>
<td><strong>Standards</strong></td>
<td>BS ISO 2007, BS ISO 2930, ASTM D3194</td>
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**Printer (P14/2 and P14/3 Model)**

| **Weight** | 500g + PSU 200g |
| **Dimensions** | 95mm (h) x 125mm (w) x 195mm (d) |

**Data Input Terminal (P14/3 Model)**

| **Weight** | 800g |
| **Dimensions** | 40mm (h) x 225mm (w) x 165mm (d) |

**Specimen Cutter (All Models)**

| **Weight** | 4kg |
| **Dimensions** | 260mm (h) x 80mm (w) x 335mm (d) |

**Plasticity Retention Index (PRI)**

PRI is a measure of the resistance of raw natural rubber to oxidation. The oxidation effect is assessed by measuring the plasticity before ageing (P0) and after ageing for

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PRI = \left( \frac{P_{30}}{P_0} \right) \times 100
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