

NEW

MK3 LATEX STABILITY TESTER

The next generation of Latex Testing.

The new MK3 design features new digital controls and readouts for improved accuracy and reliability of results.

The new inverter driven controls reduce any variability in motor speeds, maintaining a continuous speed of 14,000 rpm as displayed on the new digital readout. The controls also feature an easy to use digital timer.

The sealed motor and controls require no maintenance and servicing

The glass (synthetic) or perspex (natural) beaker is secured on a stable aluminium table which is fully height adjustable using the easy hand operated controls. The machine retains the highly robust black stove enameled cast iron base mounted on rubber pads and is fully protected for use in tropical climates



- **Maintenance free modern motor**
- **Inverter speed control**
- **Replaceable paddle and spindle**
- **Simple setting**
- **Easy to use**
- **110V or 240V**

APPLICABLE STANDARDS

Natural Rubber Latex Testing

APPARATUS PRODUCT CODES:

- LL5240NA (200/250V 50/60Hz 1 PHASE)
- LL5110NA (100/125V 50/60Hz 1 PHASE)

Are for testing natural rubber latex and the test apparatus conforms to:-

BS6057:Part 3: Section 3.1 clause 6.1 to 6.13 (ISO 35) which superseded BS1672 clause 6.1 and 6.2.
ASTM Designation D1076 - 88

Supplied with perspex beakers (or glass beakers)

Synthetic Rubber Latex Testing

APPARATUS PRODUCT CODES:

- LL5240SA (200/250V 50/60Hz 1 PHASE)
- LL51105A (100/125V 50/60Hz 1 PHASE)

Are for testing synthetic rubber latex and the test apparatus conforms to:-

BS6057:Part 3: Section 3.14 clause 5.1 to 5.13 (ISO 2006) which superseded BS1397 clause 4.2.4.1 to 4.2.4.3.
ASTM Designation D1417 - 90

Supplied with glass beakers.

MAINTENANCE

Motor and controls are sealed for life and factory calibrated and do not require service

SPARES SUPPLIED WITH TESTER

2 x Beakers
1 x 13mm paddle height setting piece

SPARE PARTS LIST (quote voltage required)

YHKU0400 Beaker (Natural) Perspex
YHKU2283 Beaker (Synthetic) Glass