**CREEP MACHINE**

Bench-mounted machine which demonstrates the phenomenon of creep under different conditions and in different materials.

**KEY FEATURES**

- Ideal for student use and classroom demonstrations
- Demonstrates the three phases of creep
- Demonstrates effect of temperature on creep
- Compact and easily stored
- Supplied with weights and test specimens
- Inexpensive specimens readily available in lead and plastics
- Completely self-contained – needs no other parts
**DESCRIPTION**

This simple machine uses specimens of lead and different plastics which creep significantly at room temperature and under low loads.

Its main part is a simple lever (load beam) with a mechanical advantage of 8:1. The load beam gives a steady and uniform tensile load. A digital indicator measures the extension (creep) of the specimen under load. To ensure correct loading of the specimen, the load beam has a ball-bearing pivot.

To apply a load, students add weights to a weight hanger and measure time and the creep. For effect-of-temperature tests, the student freezes or heats a cool-pack and places it next to the specimen. They then fit the transparent enclosure to preserve the temperature around the specimen during the test.

Students may record and plot results by hand, using a timer (not supplied) and the readings from the digital indicator and thermometer. Alternatively, the student can use TecQuipment’s optional Versatile Data Acquisition System (VDAS®) to capture the data, plot charts and export data.

A user guide is supplied with the Creep Machine. The guide includes full details of the equipment, detailed experiment procedures, theory and results.

For quick and reliable tests, TecQuipment can supply VDAS® which gives accurate real-time data capture, monitoring and display, calculation and charting of all important readings on a computer (computer not included).

For connection to VDAS® the Creep Machine includes a thermocouple with in-line transmitter, and a lead to connect the digital indicator to VDAS®.

**STANDARD FEATURES**

- Supplied with comprehensive user guide
- Five-year warranty
- Manufactured in accordance with the latest European Union directives
- ISO9001 certified manufacturer

**LEARNING OUTCOMES**

An extensive range of experiments may be carried out with this apparatus, including:

- The normal breaking load of a specimen over a fixed time
- Relationship between breaking load and time for lead specimens
- Time extension curves to show the three phases of creep (primary, secondary and tertiary)
- The effect of temperature on the creep rate of specimens
- Creep recovery

**RECOMMENDED ANCILLARIES**

- Bench-mounted version of the Versatile Data Acquisition System (VDAS–B)
- Extra specimens:
  - CP1010 Lead to BS EN 12588:2006
  - CP1020 Polypropylene
  - CP1025 Nylon 66 unfilled
  - CP1030 Unplasticised PVC

**ESSENTIAL SERVICES**

None needed for ambient temperature tests. For ‘effect of temperature tests’, the cool pack must to be frozen in the ice making compartment of a refrigerator and heated in a pan of hot water.

**BENCH SPACE NEEDED:**

570 mm x 220 mm

**OPERATING CONDITIONS**

**OPERATING ENVIRONMENT:**

Laboratory

**STORAGE TEMPERATURE RANGE:**

−25°C to +55°C (when packed for transport)

**OPERATING TEMPERATURE RANGE:**

+5°C to +40°C

**OPERATING RELATIVE HUMIDITY RANGE:**

80% at temperatures < 31°C decreasing linearly to 50% at 40°C

**SOUND LEVELS**

Less than 70 dB(A)
CREEP MACHINE

SPECIFICATIONS

TecQuipment is committed to a programme of continuous improvement; hence we reserve the right to alter the design and product specification without prior notice.

DIMENSIONS:
570 mm x 430 mm x 220 mm

NETT WEIGHT:
7.5 kg

APPROXIMATE PACKED VOLUME AND WEIGHT:
0.1 m³; 15 kg

TEMPERATURE:
Displayed by laboratory-standard thermometer or thermocouple (SM1000CK) and VDAS®

CREEP:
Measured by digital indicator, with output for VDAS®

SPECIMENS (SUPPLIED):
20 x CP1010 Lead to BS EN 12588:2006
20 x CP1020 Polypropylene
20 x CP1025 Nylon 66 unfilled

TEST WEIGHTS (SUPPLIED):
3 x 500 g
2 x 200 g
1 x 100 g