

Product Code . JL-SOMLE-8922

Creep Testing Machine



Description

Creep Testing Machine

Table unit for the investigation of the creep behavior of different materials Flat specimens made of lead and PP Specimen cross-section 2 Å- 5 mm, measured length 25 mm

Tensile stress range 5...25N/mm²

Position measurement gauge 0...10mm

resolution 0.01 mm

Experiments above or below room temperature possible with conditioning box

Specimen

material: lead, PP

cross-section: 2 Å- 5 mm

measured length: 25mm

Tensile stress range: 5.25N/mm²

Position measurement

-range: 0...10 mm

-resolution 0.01 mm
