

Series 2115 Direct Load Tester (400 lb. capacity per station, 8 station)

The Model 2115 Multi-Station Direct Load Creep Tester is designed for high-volume, low-capacity testing. Eight framed independently-controlled test stations provide ample testing capacity and maximum versatility while conserving valuable laboratory space. The standard load capacity is 400 lbf. (1.7 kN) per station. Optional accessories include ovens, extensometers, displacement transducers, pneumatic weight elevators, calibrated load weights, and more.

Features

- WinCCS Computer control (machine and oven control, data acquisition, and report generation)
- Pneumatic Weight Elevators
- Vibration isolator mounts with leveling screws

Optional Accessories

- Calibrated Load Weights
- Extensometer Frames
- Series 3710 Oven
- High Temperature Load Train Components
- LVDT's



Product Specifications	
Approximate Dimensions	90 in. W x 56 in. D x 92 in. H (228.6 cm W x 142.2 cm D x 233.7 cm)
Maximum Capacity	400 lb.