



The Tenney Strat Jr altitude & vacuum chamber, with 1.25 cu-ft capacity, simulates altitudes up to 40,000 ft.

› Tenney

Tenney Compact Temperature, Altitude and Vacuum Test Chambers

The 1.25 cubic foot Tenney Strat Junior is a full function temperature, altitude, and vacuum test chamber. The unique size, the smallest in the industry, uses the popular Tenney Upright Junior platform, which is specifically modified and reinforced to simulate altitudes up to 40,000 feet. Based on the popular Tenney Junior test chamber the ST Junior combines proven reliability with innovation and makes an ideal choice for small lot tests.

The ST Junior altitude / vacuum test chamber includes a standard programmable controller, mechanical refrigeration, vacuum pump, and a 2" port. A variety of optional accessories are also available including over temperature alarm, window, light, and computer interfaces.

Features

- ➔ Altitude: Site level to 40,000 feet
- ➔ Temperature: 0 to 100 C
- ➔ 1/2 HP Refrigeration System
- ➔ 500W Heater Capacity
- ➔ Amps @ 115V, 1Ø: 18A
- ➔ Watlow 96 Controllers with transducer and solenoids for closed loop manual setpoint control
- ➔ Watlow 96 indicating temperature and pressure controllers for closed loop manual setpoint control

Specifications & Product Information is subject to change without notice.
Images for reference only. Options and accessories may not be included with all models.