



Tenney Strat Junior Altitude and Vacuum Test Chambers

Tenney Strat Junior

The 1.25 cubic foot Tenney Strat Junior is a full function temperature and altitude/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 achieve altitudes up to 40,000 feet.

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.

Based on the most popular test chamber ever built, the Tenney Junior, the ST Junior test chamber combines proven reliability with innovation. Quick delivery and a solid warranty make the ST Junior test chamber the perfect choice for labs, small lot tests, reliability tests, and R&D.



► Features

- Altitude: Site level to 40,000 feet
- Temperature: 0 (32°F) to 100°C (212°F)
- Exterior dimensions: 28"W x 20"D x 65"H
- Workspace: 16"W x 11"D x 12"H
- Weight: 280 lbs
- 1/2 HP Refrigeration System
- 500 W Heater Capacity
- Mechanical Vacuum Pump
- Amps @ 115 V, 1Ø: 18A
- 20 Amp Fuse
- Versa Tenn 5 controllers
- 2" port



SPX
THERMAL PRODUCT SOLUTIONS

Gruenberg, Blue M, Tenney

Mailing Address: P.O. Box 150 | White Deer, PA 17887-0150 | USA |

Phone: (570) 538-7200 | Fax: (570) 538-7380

Physical Address: 2821 Old Route 15 | New Columbia, PA 17856-9396

TPSinfo@tps.spx.com

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