



Tenney T-Shock Junior  
Thermal Shock Chamber

## ➤ Tenney

### Tenney T-Shock Junior Thermal Shock Chambers

The Tenney T-Shock Junior is a bench-top thermal shock chamber with a 1/4 cubic foot carriage capacity. It's designed to accommodate pilot runs and smaller production quantities of sophisticated, discrete components.

The T-Shock Junior provide an cost-effective alternative to larger capacity units.

#### Junior Thermal Shock Chamber Features

- Vapor-tight interior liners made of 100% continuously welded stainless steel
- Control system provides fully automatic, PID, chamber control through a user-friendly alpha-numeric display
- Available in horizontal or vertical configurations
- Available in two or three zone operations
- Carriage transport is automatically positioned and includes a large wire mesh stainless steel product basket

## Accessories



### Watlow F4 Controller

The Watlow F4 controller provides 24-step programming or may be used as a non-ramping manual controller.

## Tenney T-Shock Junior Thermal Shock Chambers Specifications

Carriage Capacity		Product Load	Refrigeration	Heat	Dimensions W x H x D		Model	Wt lbs.
Ft <sup>3</sup>	W x H x D in. (cm)	LBS.	HP	KW	Horizontal Model in. (cm)	Vertical Model		
TSJR Model (Air Cooled)								
.25	10.5 x 6 x 6.125 (26.7 x 15.2 x 15.6)	3	1/2 + 1/2 + LN <sub>2</sub>	2.5/.5	63 x 41 x 22 (160 x 104.1 x 55.9)	Not Avail.	TSJR	700

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