

Junior Compact Temperature Test Chambers

The Tenney Junior temperature test chambers have been in the market for over 50 years. They are well suited for use in electronic, military, and pharmaceutical quality assurance and reliability testing, as well as research testing and production processes. In keeping with the needs of today's lab, we specifically designed these benchtop and floor chambers to have a compact exterior yet an ample interior workspace to maximize valuable floor space.

▶ Features

- All models feature vapor-tight, continuously welded stainless steel interiors.
- Structural reinforcement is used at all critical points.
- Fiberglass insulation surrounds the temperature chamber to maximize insulating characteristics, thus ensuring minimal thermal transfer.
- 120V power supply cord with male NEMA 5-15P plug
- 3" port is standard on left side

Options:

- GN2 Purge System
- Dry Air Purge System
- LinkTenn 32 Controller Software
- Tempguard IV Over-temperature Protection
- Viewing windows up to 6" x 8" and thermally insulated
- Interior lighting
- Shelving, adjustable and removable
- Automatic CO2 or LN2 cooling boost system
- Recording instruments
- Alternative power supply options for many global current schemes
- Cart system to allow chamber to be moved within a facility
- Stacking option for bench model
- 50 Hz -CE mark available
- Intrinsically safe interior
- Tenney Environmental offers calibration services accredited to ISO 17025 standard (ETO)
- Additional engineered to order custom configurations available (ETO)



Model		TJR		TUJR		
Cubic Feet		1.12				
Liters		31.71				
Work Space (WxDxH)		16" x 11" x 11.75" 406mm x 279mm x 298mm		16" x 11" x 11.75" 406mm x 279mm x 298mm		
Exterior (WxDxH)		37" x 22" x 31.75" 940mm x 559mm x 806mm		25.75" x 22" x 60" 655mm x 559mm x 1524mm		
Approx Unit Weight		260lbs / 118kg		292lbs / 133kg		
Approx Crated Weight		325lbs / 148kg		365lbs / 165kg		
Temperature Range						
Standard Temperature Range		-68°C to 180°C				
Optional Temperature Range		-75°C to 200°C				
Change Rates (Empty Chamber)						
Ambient to 200°C	60 minutes		Ambient to -15°C		10 minutes	
Ambient to 185°C	50 minutes		Ambient to -4	O°C	20 minutes	
Ambient to 160°C	40 minutes		Ambient to -5	4°C	30 minutes	
Ambient to 140°C	30 minutes		Ambient to -65°C		40 minutes	
Ambient to 105°C	20 minutes		Ambient to -73°C		55 minutes	
Ambient to 70°C	10 minutes		Ambient to -75°C		Ultimate	
Live Load Capacity (Empty Chamber)						
Temperature Range		-40°C		170 Watts		
		-54°C		145 Watts		
		-65°C		105 Watts		
		-73°C		60 Watts		

Performance is based upon an empty chamber operating at 24°C (75°F) ambient air.

On 50Hz or higher than 24°C ambient, performance may be reduced. Consult factory regarding any special cooling requirements.

	TJR	TUJR	
Temperature Control	± 1.0°C after stabilization		
Air Flow Rate	50 CFM		
Heat Capacity	500 W		
Refrigeration	Two (2) 1/2 HP		
Condenser	Air cooled		
Condenser Discharge Air	Exits on right side of the chamber		
Heat of Rejection	Maximum 6300 BTU's per hour		
Power	120V -1PH-60Hz		
Amp - Fuse	20		
Amp - Under Load	16		
NEMA Plug	Male Plug NEMA 5-15P		
Standard Ports Included (loc)	3" Standard Port w/Plug centered left sidewall		
Decibel Level	58 dBa		
Load Per Shelf	10 lbs / 5 kg per shelf		
Number of Shelves Standard	None		
Max Number of Shelves	3 Shelves		
Shelf Spacing	2" / 50mm on Pilasters		
Chamber Spacing Requirements	18" / 458mm on all sides		
Floor Load Rating	30 lbs / 14 kg		
Max Chamber Load (Including floor or shelf load)	Product Load not to exceed 30 lbs		



Baker Furnace, Blue M, Gruenberg, Lindberg/MPH, Lunaire, Tenney, Wisconsin Oven

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Specifications and Product Information are subject to change without notice.