

TENNEY T5 ST ALTITUDE CHAMBER

Thanks to this chamber, Centrotecnica can perform altitude test conforming the most important standards.

Our Tenney's Altitude Chamber simulates altitudes up to 45.000 feet.

The workspace size allows to test items up to 700(W)x900Dx760H mm dimensions.

The chamber has a very precise operating systems thus providing the exacting performance and a high degree of reliability for Customers' altitude testing needs.

Items can be tested even in case of electrical connections; on one side of the chamber there are holes allowing electrical power supply of the object.

Suited for testing :

- Avionics, military and satellite components
- Electronic assembly, computer equipment, general packaging **shipped via air freight**
- Automotive parts and systems where simulating mountainous conditions

TENNEY ALTITUDE CHAMBER

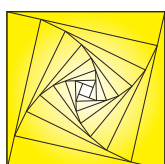
Altitude (max)	45.000 ft
Internal Dimension (WxDxH)	700x900x760 mm
Exterior (WxDxH)	1250x2100x2300 mm



Fig. 2: Altitude chamber, view from inside



Fig. 1: Altitude chamber, view from inside with the item to test



CENTROTECNICA S.r.l.

Headquarter and Test House: Via N. Sauro, 1 - 20068 Peschiera Borromeo (MI) - ITALY

Production Unit and Test House: Via Confalonieri, 23 - 20060 Masate (MI) - ITALY

Tel: +39 02 55305888 - Fax: +39 02 45503582

Email: info@ctecnica.it - Website: www.centrotecnica.net