AUTOMOTIVE VEHICLE TESTING CHAMBER – AVTC

Anechoic chamber for vehicle testing



Short Description

The AVTC is a standard chamber for radiated emission and immunity testing on vehicles and components acc. to CISPR 12 I 25 and ISO 11451-2 I ISO 11452-2.

The standard dimensions of the chamber allow vehicle testing up to a length of 5.5 m (on turntable) and a measuring distance of 3.0 m. With additional (optional available) floor absorbers it is simply possible to upgrade the chamber for emission measurements acc. to EN 55022 (CISPR 16–1–4) and immunity tests acc. to IEC/EN 61000–4–3.

Technical specifications	
External dimensions (L x W x H)	11,480 mm x 9,380 mm x 6,000 mm
Frequency range	20 MHz – 18 GHz (optional 40 GHz)
Measuring distance	3.0 m
Absorber lining	
Walls and ceiling	Hybrid absorber, type H600
Floor	Optional
Emission measurement	Full compliant acc. to CISPR 12 / CISPR 25 and EN 55022 (30 MHz-1 GHz)
	Optional (with floor absorbers) acc. to CISPR 16-1-4 from 1-18 GHz
Immunity tests	Full compliant acc. to ISO 11451-2 and ISO 11452-2
	Optional (with additional floor absorbers) full compliant acc. to IEC/EN 61000-4-3

Standard Equipment

- · 1 access door, 1.013 x 2.043 mm
- 1 sliding door, 3.038 x 3.093 mm
- 1 mains filter 440 VAC, 4 x 32 A
- · 2 penetration panels
- · Electric installation

- Feed-throughs: 8 x "N", 8 x "BNC" and 4 x fibre optics
- · Illumination
- · Raised floor
- · Ground plane

- Turntable, 5.0 m diameter, 8.0 to
- · Antenna Mast, 1-4 m
- · Controller for mast and turntable
- · Absorber lining
- · 10 honey comb inserts for ventilation

Options

- Additional mains filters
- Signal and / or data line filters
- Non-combustible absorbers
- Measuring equipment
- Floor absorbers
- · Video and / or audio system