

## Model XS REVERBERATION CHAMBER



RVC XS with option EUT BOX-1 and 2x SIF RC

- Applications in the Automotive, military and commercial market
- Supplied with 4 feed-throughs type N, media panel, Stirrer Control Program and stirrer with motor control and filtering
- Optional power and signal filter available

# Reverberation chambers (RCs) are modern EMC test environments in addition to the established methods like semi- or full anechoic rooms, open area test sites or (G)TEM cells. They can be used for emission and immunity testing. A reverberation chamber basically consists of a shielded room and a stirrer which changes ("stirs") the electromagnetic field inside the chamber. The chamber itself behaves like a multi mode resonator.

## Features

- Rigid construction
- Inside complete flat surface (no connection elements as used for pan-type or sandwich construction) for optimum power and field performance
- Outside reinforced frame for optimum stability
- Plug'n'Play chamber fully tested and ready to use no on-site assembling necessary
- In addition wheels for easy transportation (optional as table top design) mobile design
- Stirrer control unit with remote interface and software
- Driver for test house software Compliance 5I/E
- Open source commands for easy implementation of the stirrer controller in any other software

#### **Technical specifications**

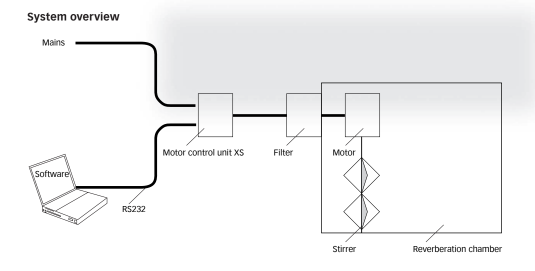
Chamber in accordance to:	IEC 61000-4-21:Ed.2, MIL461F, RTCA DO160F, Automotive (GM, Ford,) and others
Dimension chamber (LxDxH in m):	2.7 x 1.5 x 1.3
Dimension over all (LxDxH in m):	2.8 x 1.6 x 1.4
Working (EUT) volume size (LxDxH in m):	1.2 x 1.0 x 0.8
Material of the chamber walls:	aluminum
Frequency range:	0.5 to 18 GHz
Shielding effectiveness:	≥80 dB (0.5 to 18 GHz)
Door size, chamber (LxH in m):	0.85 x 0.85
Medial panel size (LxH in m):	0.5 x 0.5
Weight:	approx. 226 kg

#### **Technical details tuner**

- Mode stirrer type XS
- Remote controlled via RS232
- Motor installed within chamber (to ensure best shielding performance also on long-term perspective, no RF feedthrough for stirrer axis required)
- Motor for stepwise and continuous rotation
- Motor with zero positioning switch
- Motor optimized for high field strengths



## Model XS REVERBERATION CHAMBER



#### Media feed-through connectors and panel

- Standard connectors: 4x N female type connectors, 2x FSMA optical connectors, 1x FC optical connector (used for e.g. HI6105 field probes) and 1x ST optical connector (used for e.g. HI6105 field probes)
- Media panel (size 500 mm x 500 mm) for customer specific filters

#### Stirrer control program

#### **Compliance 5 software: Stirrer settings**

g Stirrer Control V 1.10	. 🗆 🔀	Device Settings					
STIRRER YON?           MMSSFEED (unit)           0           MMSSFEED (unit)           0           ANGLE [T]           PMMT           0           ANGLE [T]           PMMT           0           MUN Status           PERFET [T]           DEGREE [T]           00           30	Stere Control V 1.10	Turntable Meximum	Method Nene Serial Number Comments	Stirrer1			
CONNECT DISCONNECT DAT	TISEQ	Turntable Minimum A Device Driver Bus Type		)	•	21	
	@2008 Software from Teseq GinbH	Bus Address Unit Selections	COM2  Unit Group Angular	Selected Degrees			<ul> <li>✓ X</li> </ul>





# Model XS REVERBERATION CHAMBER



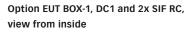
Option EUT BOX-1, DC1 and 2x SIF RC, view from outside

#### Technical specifications of the motor control unit XS

Supply:	110 to 230 V AC 50/60 Hz
Power switch:	hardware switch
Fuses:	2x T 2.5 A
Communication interface to the PC:	RS232
Connection:	Cable 3 pins
Length:	approx. 2 m
Connector motor control unit:	3 pins
Connector PC:	D-Sub 9 pins
Communication interface to the motor	
Connection:	Cable 8 pins
Length:	approx. 2.5 m
Connector motor control unit:	8 pins
Connector motor:	D-Sub 9 pins
Dimensions (L x W x H):	220 mm x 105 mm x 95 mm
Weight:	approx. 1.5 kg

### Model No. and options

254752	RC XS RC Chamber with dimension 2.7 m x 1.5 m x 1.3 m, 4 x N feed- throughs for 18 GHz range, 4x optical feed-troughs, mode stirrer size X, remote controlled, incl. gear motor for step-wise and continuous rotation, positioning accuracy +/- 0.5°, smallest step 0.1°, motor installed inside chamber, specified up to 600 V/m, incl. EMC filter, cables, blank feed-through panel with useable area 0.5 x 0.5 m, stirrer control unit with remote interface and driver for C5I software
251100	EUT BOX-1 EUT supply for single phase, 2x 16 A filter, 1 socket inside, line safety switch, earth leakage circuit breaker
251210	EUT BOX-4 EUT Box with DC power filter 4x 10 A, banana jacks 4 mm
251000	DC1 Option for EUT BOX-1: DC power filter 2x 10 A, banana jacks 4 mm
253415	SIF RC 25 lines signal filter, Sub-D, option for GTEM and RC



#### Teseq GmbH

Landsberger Str. 255 · 12623 Berlin · Germany T +49 30 56 59 88 35 F +49 30 56 59 88 34 desales@teseq.com www.teseq.com  ${\sf Teseq} \circledast$  is an ISO-registered company. Its products are designed and manufactured under the strict quality and environmental requirements of ISO 9001.

This document has been carefully checked. However, Teseq® does not assume any liability for errors or inaccuracies. Specifications subject to change without notice.

