

# Stirrer L STIRRER FOR REVERBERATION CHAMBERS MODEL L

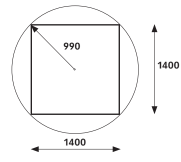


Figure 1

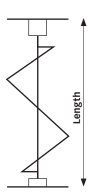


Figure 2

### **Technical specifications**

Stirrer (see figure 1)			
Radius during rotation:	approx. 1980 mm		
Length:	approx. 4100 mm		
Edge length:	approx. 1400 mm		
Stirrer mounted in vertical position (see figure 2	2)		
Max. length (motor+stirrer+counter bearing):	: approx. 5500 mm		
Min. length (motor+stirrer+counter bearing):	approx. 4800 mm		
Position of the motor:	mounted on chamber ceiling		
Other dimensions on request.			
Stirrer mounted in horizontal position on reque	st		
Motor			
Stepping motor for high-precision angle setti	ing		
For tuned and stirred mode			
Specified up to minimum 600 V/m continuou:			
	ences on screening effectiveness of the room by		
stirrer motor shaft feed through)			
Positioning accuracy:	+/-0.5°		
Angle resolution better:	0.1°		
Min. speed:	0.5 turn/minute		
Max. speed:	6 turns/minute		
Dimension ( $L \times W \times H$ in mm):	350 x 272 x 250		
Filter			
Typical attenuation 100 MHz to 1 GHz:	>100 dB		
Typical attenuation 1 GHz to 10 GHz:	>100 dB		
Typical attenuation 10 GHz to 18 GHz:	>80 dB		
Dimension (L x W x H in mm):	210 x 130 x 53		
Feed through:	Ø 21 mm		
Motor control unit (mounted outside the chamb	,		
Cable length between motor and control uni			
Dimension (L x W x H in mm):	300 x 300 x 205		
Supply:	110 to 230 V, 50 or 60 Hz		
Power switch:	hardware switch		
Communication interface to USO 4013:	opt. RS232		
Connection:	2x HFBR0501 socket for 1 mm fiber optic cable		
Distance:	10 m (>10 m on request)		





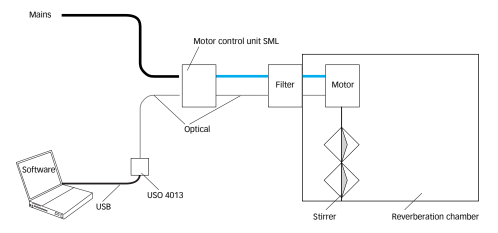
## Stirrer L STIRRER FOR REVERBERATION CHAMBERS MODEL L

## **Environment conditions**

Classification:	I
Operating temperature:	-
Relative humidity:	ι

Indoor use only +5 °C to +40 °C up to 80% (no moisture condensation)

#### System overview



## Model No. and options

253

3352			

#### RC Stirrer L

Stirrer size L, remote controlled, incl. gear motor for step-wise and continuous rotation, positioning accuracy +/- 0.5°, smallest step 0.1°, motor installed inside chamber, the motor is installed inside the chamber, specified up to 600 V/m, incl. EMC filter, cables and stirrer control unit with remote interface and driver for C5I software

#### 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 Teseq® 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.

