

CRY602 Artificial Mouth

CRY602 Artificial Mouth is a sound source which simulates the sound field around the human mouth at close quarters. It can be used to testing the acoustic parameters of transmitters and microphones.



Features

- ✓ Complies with standards IEEE 269,661
- ✓ Conforms to Standards: ITU-T Rec. P.51
- ✓ Sound source for acoustic measurement
- ✓ Low distortion
- ✓ Wide frequency response

Technique Specification

CRY602 Artificial Mouth	
Max continuous output SPL	200Hz – 10kHz: 110dB (25mmMRP)
	100Hz – 10kHz: 100dB (25mmMRP)
Distortion (THD)	200Hz – 10kHz: <1.5%, <1% (94dBSPL, 25mmMRP)
Frequency Response	94dB ±1 dB (50Hz - 20kHz) after compensation
Impedance	4 Ohm
Continuous Max Power	10W
Instantaneous Max Power	50W (1s)
Mouth Opening Diameter	Ø20mm
Liu Bina	Diameter: Ø51mm
Lip Ring	Height: 25mm
Diameter	Ø100mm
Height	90mm
Weight	1.0kg
Connector	BNC

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Typical Curve

Fig1 driving voltage is 1V (0.25W), the frequency response curve at 25mm (MRP)

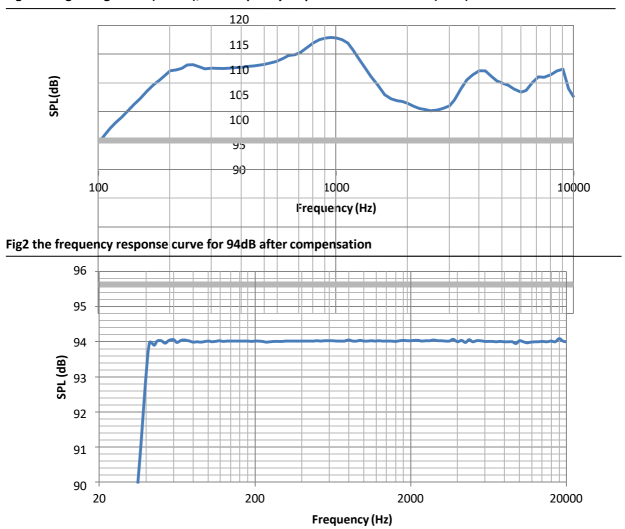


Fig3 the distortion (THD) curve after compensating to SPL 94dB

