

GRAS 43AC-S5

高频仿真耳治具 CCP



连接 0 V/CCP

Volume: 1260 @ 500 Hz

动态范围 25 dB(A) - 153 dB

ANSI: S3.7

IEC: 60318-4

带 TEDS 的 GRAS 43AC-S5 仿真耳治具是一个完整的测试夹具，用于测量通过导管和耳模等插入物连接到耳朵上的耳机的高频率，最高可达 20 kHz

GRAS 43AC-S5 仿真耳套件是一款完整的测试治具，用于对通过耳塞（如导管和耳模）与人耳耦合的耳机进行声学测试，并符合以下国际要求：

- IEC 60318-4 用于测量通过耳塞与人耳耦合的耳机的堵耳式仿真耳。

43AC-S5 使用 RA0402 高解析度仿真耳，可将有效频率范围扩展至 20 kHz 可在此处[阅读关于 RA0402 的更多信息](#)

43AC-S5 包含：

- [GRAS RA0402](#) 预极化高解析度仿真耳
- [GRAS 40AO](#) 1/2 压力场传声器 (包含在 RA0402 中)
- [GRAS 26CB](#) 1/4 前置放大器
- [GRAS RA0001](#) 直角适配器
- [GRAS RA0052](#) 测试治具

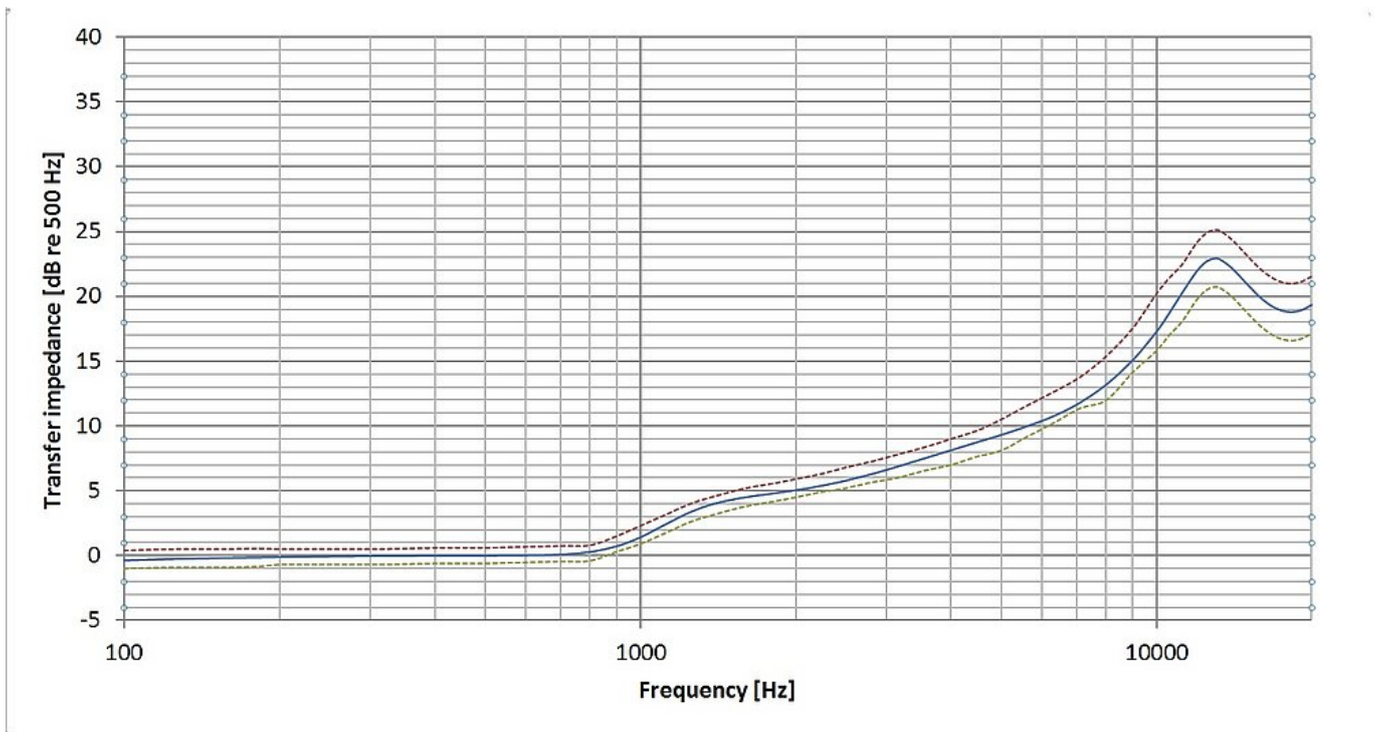
该测试治具配有一个可调节的弹簧加载臂，可对待测对象施加可变压力。

提供外极化版本：[GRAS 43AC-S4](#)

TEDS 兼容性

43AC-S5 符合 IEEE 1451.4 TEDS v. 1.0 标准。如果您的测量平台支持传感器电子数据表 (TEDS) 您将能够读取和写入诸如属性和校准数据等信息。

Theoretical dynamic range lower limit with GRAS preamplifier	dB(A)	25
Theoretical dynamic range upper limit with GRAS preamplifier @ +28 V / ±14 V power supply	dB	153
Set sensitivity @ 250 Hz (±2 dB)	mV/Pa	12
Set sensitivity @ 250 Hz (±2 dB)	dB re 1V/Pa	-38.5
Coupler volume	mm ³	1260 @ 500 Hz
Resonance frequency	kHz	13.5
Temperature range, operation	°C / °F	-30 to 60 / -22 to 140
Temperature coefficient @250 Hz	dB/°C / dB/°F	-0.01 / -0.006
Humidity range non condensing	% RH	0 to 75
ANSI standard		S3.7
IEC standard		60318-4 (former 60711)
CE/RoHS compliant/WEEE registered		Yes/Yes/Yes
Connector type		Microdot 10/32
Weight	g / oz	1550 / 54.675



RA0402 的典型频率响应



[GRAS RA0402](#) 高解析度仿真耳, 含 40A0 压力场传声器 (预极化) [GRAS 26CB](#) ¼ 前置放大器 GRAS RA0001 直角适配器 [GRAS RA0052](#) 测试治具 GRAS GR0435 入耳式适配器 GRAS GR0436 导管管嘴 GRAS GR0437 耳模模拟器 GRAS GR0438 锁紧螺母 GRAS GR0440 导管管嘴 GRAS GR0433 校准适配器 GRAS GR0434 限位垫圈 GRAS MI0070 0.2 m 连接线

选配

[GRAS 12AK](#)

电源模块

[GRAS 42AA](#)

活塞发声器

其他

[GRAS RA0196](#)

高张力弹簧 (两件套)

GRAS Sound & Vibration 保留更改规格和配件的权利, 恕不另行通知。

GRAS Worldwide

Subsidiaries and distributors in more than 40 countries

HEAD OFFICE, DENMARK

GRAS SOUND & VIBRATION
Skovlytoften 33
2840 Holte
Denmark
Tel: +45 4566 4046
www.GRASacoustics.com
gras@grasacoustics.com

USA

GRAS SOUND & VIBRATION
9290 SW Nimbus Avenue
Beaverton, OR 97008
Tel: 503-627-0832
Toll Free: 800-231-7350
www.GRASacoustics.com
sales-usa@grasacoustics.com

UK

GRAS SOUND & VIBRATION
Unit 115, Gibson House,
Ermine Business Park, Huntingdon,
Cambridgeshire, PE29 6XU
Tel: +44 (0)7762 584 202
www.GRASacoustics.com
sales-uk@grasacoustics.com

CHINA

GRAS SOUND & VIBRATION
Room 502, Building T1,
No.1398 Ali Center
Shenchang Road,
Minhang District,
Shanghai, China, 201107
Tel: +86 21 400-888-9826
www.GRASacoustics.cn
cnsales@grasacoustics.com



About GRAS Sound & Vibration

GRAS is a worldwide leader in the sound and vibration industry. We develop and manufacture state-of-the-art measurement microphones to industries where acoustic measuring accuracy and repeatability is of utmost importance in R&D, QA and production. This includes applications and solutions for customers within the fields of aerospace, automotive, audiology, and consumer electronics. GRAS microphones are designed to live up to the high quality, durability and accuracy that our customers have come to expect and trust.

GRAS Sound & Vibration is represented through subsidiaries and distributors in more than 40 countries and is part of Axiometrix Solutions, a leading test solutions provider comprised of globally recognized measurement brands. Read more at www.GRASacoustics.com

www.GRASacoustics.com

GRAS
An Axiometrix Solutions Brand