

GMP 450 PRO

Based on the features of the GMP 400, but acoustically closed, for studio use and music production.



Like its counterpart, the GMP 400, the GMP 450 Pro represents top-of-the line headphone technology. But following specific needs of professional users in special environments, all the characteristics of the GMP 400 have been packed into an acoustically closed version. Thus this version is ideally suited for a variety of studio applications and production sessions, where outside noise shielding is required.

Acoustical Principle	closed
Transducer Principle	dynamic
Design Principle	circumaural
Frequency Response	14 - 24.000 Hz
Impedance	300 Ω
THD Harmonic Distortion (1 mW/1 kHz)	0,06%
Sound Pressure Level (1 mW/1 kHz)	100 dB
Load Rating	100 mW
Contact Pressure	~3 N
Weight w/o cable	240 g
Cable length	straight 3m
Connector	straight Multi-Jack (1/4"- 1/8"), gold plated
	Transducer PrincipleDesign PrincipleFrequency ResponseImpedanceTHD Harmonic Distortion (1 mW/1 kHz)Sound Pressure Level (1 mW/1 kHz)Load RatingContact PressureWeight w/o cableCable length



MAESTRO Badenia Akustik & Elektronik GmbH Neckarstr. 20 · D-74847 Obrigheim · Germany Phone +49 (0) 62 61 - 6 38-0 · Fax -129 E-Mail info@german-maestro.de Internet www.german-maestro.de

