

HARMONIC HAMMER EXCLUSIVE



HARMONIC HAMMER 3000P



KEY FEATURES

HIGH-END components completely designed and manufactured in the Czech Republic (high proportion of manual work)	HIGH-END components completely designed and manufactured in the Czech Republic (high proportion of manual work)
10 degrees of filtration of harmonic components in the network	8 degrees of filtration of harmonic components in the network
Design respecting the highest requirements of HIGH-END level	Design respecting the highest requirements of HIGH-END level
Front panel with a thickness of 20 mm	Front panel with a thickness of 10 mm
Milled type reference with a characteristic line of GMG POWER products	X
Milled company logo on the top cover	Milled company logo on the top cover
Thick-walled chassis without ventilation holes for perfect shielding of unwanted interference	Thick-walled chassis without ventilation holes for perfect shielding of unwanted interference
Voltmeter with ambient backlight	Voltmeter without backlight
Reverse phase detection function at the input socket (discoloration of the Voltmeter to orange)	X
Output sockets: FURUTECH Rhodium plated with technology NFC	Output sockets: Schuko socket
Input socket: Furutech C20 Rhodium 20A with technology NFC	Input socket: PowerCON 30A
Continuous output power 3 000W	Continuous output power 3 000W
Peak output power: 4 500W	Peak output power: 4 500W
Filtering in the frequency range: RFI/EMI 5 kHz - 1,5GHz/25-130dB	Filtering in the frequency range: RFI/EMI 30 kHz - 1GHz/20-100dB
Weight NETTO: 44kg	Weight NETTO: 42kg
Design and surface finish Natural satin Anodizing	Design and surface finish Natural satin Anodizing, Black Anodizing
The power cord is not included	Power Cord HH-C01 included in the package
Retail recommended price incl. VAT: 15 800€	Retail recommended price incl. VAT: 12 100€

In both cases it is a passive reference power line filters. Designed according to the strictest criteria in the field of electromagnetic compatibility and radiation (EMC). Thanks to the use of key properties of carefully selected filter components, a very effective suppression of unwanted harmonic components in the network was achieved. The heart of the device is a powerful noiseless toroidal transformer with a power input of 3,000W which provides to your hi-fi chain galvanical separation. The PCBs are metallized and gold-plated several



WWW.GMGPOWER.CZ

times, which ensures up to 10 times the current carrying capacity compared to standard PCBs. The construction was designed and tuned by 3D technology. The production of parts is processed by CNC technology and manually assembled. Everything is completely made of thick-walled aluminum, thanks to which the device achieves high strength and also serves as a shield (Faraday cage). We also talk about fully passive and analog devices, so the device itself is not a source of unwanted harmonic waves as in case of active types of filters.