

MH-500 PRO HIGH-GRADE CLOSED-BACK STUDIO HEADPHONES

Lightweight yet robust construction to achieve maximum comfort and high-attenuation of background noise. The MH-500 Pro is a dynamic professional grade stereo headphone for any monitoring purpose, even for long-lasting sessions. The 50 mm high-definition membrane offers wide dynamic range and clear sound to detect any details. The result is a professional tool extremely useful to musicians, sound engineers and audio editing technicians who need to explore all the sound content without adding or cutting anything from the original sound.





FRENEXPORT

Via Enzo Ferrari 10 62017 Porto Recanati (MC), Italy info@frenexport.it



MH-500 PRO HIGH-GRADE CLOSED-BACK STUDIO HEADPHONES

PRODUCT DETAILS

KEY FEATURES

High ambient noise attenuation
Accurate and linear sound reproduction
Unique professional design, lightweight and durable
Auto-adjusting headband with superior comfort for extended use
Closed-back design to achieve best monitoring
50mm membrane high-definition driver with wide dynamic range
Low-impedance, high-sensitivity, compatible with all headphone outputs
Low-noise oxygen free cabling, single left side exit
Extensible (1.5m to 4m) and detachable coil cable with gold-plated 3.5mm stereo Jack
Durable screw-on gold-plated 6.35mm (1/4") stereo Jack adaptor
Suitable for all recording studio, DJ and monitoring occasions

SPECIFICATIONS

Loudspeaker Diameter	50mm
Impedance	32 ohm
Sensitivity	98 dB ±3dB
Frequency Response	10Hz – 35kHz
Maximum Power	1200mW
Cable Length	1.5m - 4m (extensible coil cable)
Plug	3.5mm Stereo Jack, 1.4" (6.35mm) screw-on adaptor
Size (WxDxH)	145 x 105 x 220 (min.) / 250 (max.) mm

FRENEXPORT

Via Enzo Ferrari 10 62017 Porto Recanati (MC), Italy info@frenexport.it



MH-500 PRO HIGH-GRADE CLOSED-BACK STUDIO HEADPHONES

Weight

0.37kg (with cable & adapter)

Carton Size (WxDxH)

Carton Weight

200 x 110 x 215 mm

0.5kg (with cable & adapter)

FRENEXPORT

Via Enzo Ferrari 10 62017 Porto Recanati (MC), Italy info@frenexport.it