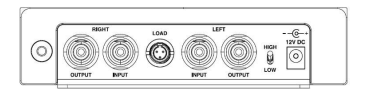


New Nagra Compact Phono





Perpetuating a long legacy of excellence in phono stages since the Nagra PL-P, the new Nagra Compact Phono offers a lot of its predecessors' quality and performance in a compact and elegant chassis. To fit in this casing, we kept the essential: Nagra VPS' transformers, class A selected transistors, state of the art power supply filters and regulators. The result is a fantastic MC phono stage that can makes it way to many music lovers house.

The Nagra Compact Phono features:

- Vibration controlled body, built from a solid billet of aluminum
- MC input on 10 dB step-up transformer (same as Nagra VPS)
- Selected transistors operating in class A
- · All discrete component topology
- Dual-mono layout
- Selectable gain of 62 / 47.5 dB
- RIAA curve
- 100 Ω load, more loads available from Nagra dealers
- External 12 V DC power supply
- Ultra-high rejection ratio regulators coupled with dual-stage filter

The Compact Phono can be further upgraded to another level using the Nagra MPS or Classic PSU power supplies. In that case a Lemo to DC cable is required.

In terms of vibration, it can rest on a VFS or on its own Compact VFS, currently under development.

Specifications

Frequency response 20 – 50 kHz +/- 1 dB (withing RIAA curve)

Signal to noise ratio* > 80 dB

THD+N < 0.1 % with lab power supply

Crosstalk* > 85 dB Output impedance* < 10 Ω

Weight and dimensions 1.8 kg (4 lb.) 185 x 166 x 41 mm / 7.2 x 6.5 x 1.6 inches

* Specifications on 47.5 dB gain position



[►] Tel + 41 21 643 72 40 ► info@nagraaudio.com ► www.nagraaudio.com

