



Nuvistor NV-06 Phono Stage

The new all new Nuvistor phono stage from Audio Detail, is a 6 Nuvistor design aimed at the user who loves the valve phono stage sound, but wishes for something slightly different, compact and offering a lower noise threshold, but with a fast and lively sound. Built by hand in Great Malvern, UK, the NV-06 is all point to point wiring with the components mounted on a plated copper substrate. We use paper in oil (PIO) and silver mica capacitors in the 2 stage passive filters, with high quality German Audyn capacitors in the output.

What is a Nuvistor? Nuvistors were designed in the late 1950's with the aim of combating the rise of transistors within electronics. They are particularly good at VHF frequencies and are as small as possible (smaller than a thimble). This means they are a lower noise valve, running at a lower voltage with lower internal capacitance than conventional valves. This all results in a clean and detailed sound, therefore extracting so much more from your vinyl. Every NV-06 has an external linear power supply, connected by over a metre of cable to minimise any potential PSU hum and magnetic affects. We offer 2 versions, one for moving magnet (NV-06M) and one for moving coil (NV-06C) cartridges. There is a Mono/Stereo button and gain control along with a standby switch on the front panel. The power supply houses the mains power on/off switch. We can provide as an option separate inputs for those who wish to have both types of cartridge available for use.

The NV-06 is available with black or silver front panels.

Specifications:

Inputs:

Moving Magnet 2.0-5.0 mV into 47K and 200 pf (can be specified at the time of order to suit your cartridge).

Moving coil: 0.2-0.5 mV into 100 Ohms

Output:

nominal 500mV into 50K at full gain.

Power consumption approximately 12 watts

Mains input: 230VAC on IEC connector

Dimensions: W19cm x L15cm x H8cm

Contact:

Mark Manwaring-White - 07831 197019

Request a visit to his studio in Malvern, Worcestershire

