NAGRA/VPAA
Class-A 845 triode monoblock amplifiers

Technical Specifications

Electronics
- Amplification class: Pure class-A
- Input impedance: > 100 kOhms
- Output impedance: 4, 8 or 16 ohms
- Frequency response: 20Hz to 40 kHz +0 -3dB
- Power: 50 W rms
- Signal-to-noise ratio: Typically >100dB (ASA A)
- Input circuit valves: 2 x ECC83 (input and differential), 1 x E182CC (driver)
- Power valves: 845 Triodes
- Power consumption: 250 W
- Mains power supply: 108-121 V or 216-242 V (Japan: 100 V)

Mechanics
- Amplifier quality: Made in Switzerland
- Mechanical design: Optimized for durability and stability
- Connection ports: Balanced (XLR) or gold-plated Cinch WBT for unbalanced inputs
- Output connectors: Gold-plated WBT, for wires up to 4.0 mm, 4 mm banana connectors for 6.35 mm spade
- Weight: 13.5 kg (30 lbs) each
- Dimensions: 335 x 115 x 375 mm (13 x 4 ½ x 14 ¾ inches) without valves

Nagra is a division of the Kudelski Group, 1033 Cheseaux-sur-Lausanne, Switzerland
www.nagraaudio.com

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Power, transparency, neutrality
As close as possible to musical authenticity

A three-dimensional sound
Introduced to the market a decade ago, the Nagra VPA monaural amplifiers have a special place in the audio world. Reflecting the other creations by the brand, such as the mythic professional recorders, they represent a new step towards the finest sonic reproduction.

A listening session using the Nagra VPA amplifiers creates an unforgettable experience each time. From the very first notes, the sound demonstrates exceptional clarity and transparency. The music has a spectatorial presence. It is in every detail: it is depicted in a vast three-dimensional space, plunging the listener into the heart of a virtual reality, where all the resolution of the original recording can be appreciated.

The VPA amplifiers have an exceptional set of qualities.

Uncompromising technology
Technically speaking, the Nagra VPA amplifiers belong to the elite of current electronics. Being valve technology, they are the truest sonic reproduction.

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