



Nagra new range of amplifiers was designed as a tribute to the mythical 300B triode tube. The original idea was to give 300B the optimal environment to extract its quintessence, at the same time it should bear the qualities that make a Nagra: objective performance, reliability and compact size. This unique blend gave birth to two original amplifiers, the 300i and the 300p.

On this occasion, Nagra made an exception to its naming policy by including the tube reference in the product's name, 300i for integrated and 300p for power.

300i and 300p will be available from middle of October.

For more information, check our web site www.nagraaudio.com or visit your Nagra dealer.





Key features:

- 2x 20 W rms in pure class A
- No feedback
- Over dimensioned output transformers for a perfect bass response, designed and handbuilt by Nagra in our factory in Switzerland
- Multiple windings allow a perfect match for 4, 8 or 16 Ohm speakers
- 300B filaments are powered with a continuous voltage to ensure quiet operation
- 300B driver stages use an original bipolar transistor topology
- Floating balanced inputs and RCA input (4 in total for the 300i, one of each selectable for the 300p)
- Extensive use of discrete components
- Equipped with a Nagra modulometer, precise level indicator to align tube bias as well as working as a load match meter, to ensure the right speaker impedance match
- Easy tube bias thanks to Nagra modulometer
- Soft start-up of the 300B tubes, to extend their life-time
- Elegant Pyrex tube protections
- Delivered with spikes and the popular anti-vibration platform, VFS
- 300i delivered with Nagra second generation remote control, RCU-II, volume and balance adjustable via motorized potentiometers
- Optimal power supply for 100, 115 or 230V mains

Preliminary specifications:

 Power
 2 x 20W rms

 THD
 0.8% @ 2x 20W

 Crosstalk
 70dB @ 20 kHz

 Bandwidth
 15Hz - 55 kHz @ -3dB

Input impedance 100 kOhm

Specifications are subject to change without prior notice. 300i and 300p can be delivered with different brands of tube depending on their availability in the market.