## MAESTRO

# Anniversary

## INTEGRATED AMPLIFIER

Output power 2 x 150W
Zero global feedback design
Dual-mono and fully balanced circuit configuration
2 x 600W toroidal transformer
Direct Mode
Four different selectable volume scales
Audiograde selected components and wiring
Designed and handcrafted in Italy





AUDIO ANALOGUE

soundpleasure



### INTEGRATED AMPLIFIER

Maestro Anniversary has been introduced in 2016 and fully joins the Anniversary line celebrating at the same time, the first 20 years of Audio Analogue, but also 15 years by the introduction of AUDIO ANALOGUE's first product using Maestro name. It is a unique amplifier: its remarkable power that always doubles with impedance decrease and its extraordinary driving skills, are accompanied by a unique musicality and refinement not common for so "muscular" amps.

Maestro Anniversary was born in AIRTECH's laboratories following to the experience gained with the development of Puccini Anniversary, the first product of Anniversary line. The basic scheme is very similar, but with one important difference: the amplification chain is fully balanced from the input to the power stage which becomes unbalanced only in the speakers connection. Also in the Maestro Anniversary all stages are without global feedback making it much less sensitive to capacite and resistive loads and being this way able to easily drive any kind of speakers, including the most difficult ones.

Also available in the **RR version**, with analogue volume control board.

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#### **TECHNICAL SPECIFICATIONS**

**Parameter** Measurement conditions Value **Channels:** 2 Input impedance 47 kΩ Max input signal 6Vrms Power on  $8\Omega$  load: One channel working, 230V line 150W @ 1% THD + N Power on  $4\Omega$  load: One channel working, 230V line 300W @ 1% THD + N 500W @ 1% THD + N Power on  $2\Omega$  load: One channel working, 230V line 8Ω output nominal power 720mVRMS Sensitivity **Frequency Responce** Attenuation 0dB, -3dB band 90KHz **Output resistance** 2Ω nominal power and 1kHz  $0.2\Omega$ **Input Noise:** Band limits 0Hz-80kHz A-weighted ≈20µV ≈10µV Attenuation: 0dB A weighted referred Signal/noise ratio: to 8Ω load nominal power ≈100 dB

Standby power
consumption: 230VAC <1W
Dimensions(HxWxD) 168x450x550mm
Weight 31kg





