PUCCINI

Anniversary

INTEGRATED AMPLIFIER

Output power 2 x 80W
Global zero feedback circuitry
Dual-mono configuration
700W toroidal transformer
Direct Mode to use it as a power amplifier
4 selectable volume scales
Audiograde components and wirings
Designed and handmade in Italy







INTEGRATED AMPLIFIER

20 years of Audio Analogue, 20 years of Puccini, the two things go hand in hand... the Puccini, the first amplifier and the first Audio Analogue product and absolute milestone of high fidelity audio. The dream was to create the best Puccini ever, a product that would mark a turning point in the history of Audio Analogue and show the way for what will be the products of the future, created with the intention of giving top sound performances, but also technically very advanced. This is certainly a tall order and to make it possible we have seen the consolidation of an idea born in the Airtech laboratories: development of an integrated amplifier without global feedback, being this way less sensible to the kind of load driven, without the tendence to oscillate, without high frequency resonance peaks, with no saturation in the input stages and with completely balanced circuitry. Such refined circuit design together with the selection of the best Audiograde components and parts available on the market, made Puccini Anniversary the best Puccini ever.





Technical specifications

Parameter	Measurement conditions	Value
Channels	-	2
Input impedance	-	47 k Ω
Power @ 8Ω load	1 channel working	80W @ 1% THD + N
Power $@4\Omega$ load	1 channel working	160W @ 1% THD + N
Power $@$ 2 Ω load	1 channel working	300W @ 1% THD + N
Sensibility	Nominal power @ 8Ω	490mVRMS
Frequency response	Attenuation odB, Bandwidth @ -3dB	8oKHz
Output resistance	Nominal power @ 2Ω/1kHz	0.17 Ω
Noise level	Bandwidth oHz-80kHz	≈30µV
	A weighted	≈10µV
SNR	Attenuation odB related	
	to 8Ω nominal power	≈110 dB
Standby consumption:	230VAC	0.7W
Dimensions(HxWxD)	-	120x445x390 mm
Weight	_	15,5Kg

