

Synthesis Introduces a new, superior approach to tubes amplifier design. ROMA series has been created to breathe life into the melodious weft of the fabric of music, in all its nuances, making the listening experience an extraordinarily moving event. Created by those obsessed with great sound and for those who love great music.

There has never been an introductory integrated amplifier with the fit, finish and sound of the ROMA 510AC. At first glance, this stunning amp simply takes your breath away. This high performance amplifiers brings out the best of other components in the system. Created by those obsessed with great sound and for those who love great music. The result is 80 watts of pure pentode output per channel built around a double triode 12AX7 on input and a 12BH7 tube as phase splitter and a pair of KT88/6550 power tubes in pushpull configuration for a detailed, delicate and dynamic sound.



ROMA 510AC 80W Integrated Stereo Tube Amplifier

Technical specifications:

Power stage (1 ch.): 2 X KT88/6550 Driver (1 ch.): ECC99/12BH7 Input stage (1 ch.): ECC83/12AX7

Frequency response: 20Hz to 20KHz +- 0.5dB

Input impedance: 50Kohm Input sensitivity: 300mV / 80W

Output impedance: 6 ohm Power stage config.: Pentode

Power output: 80W RMS AB Class Signal/Noise ratio: >90dB, A weighted

Inputs: 5 Line

Pre Output (Volume controlled) Outputs:

Power consumption: 280W

Dimensions: (w,d,h) 410x330x260mm

Weight: 25.0 Kg

Remote control:

Transmit: RC5 Infrared code Function: Mute. Volume. Inputs Dim.s: (w,d,h) 45x160x25 mm

150 gr. (Battery included) Weight:

FEATURES

-DC Powered tube heater

All tubes, except KT88/6550, have DC stabilised heater circuits to reduce hum noise to a near in-audible minimum.

- Output transformer

The Output transformer uses a Hi-Grade Iron-Silicon for superb frequency reproduction & width. With this newly designed custom output transformer we are able to achieving a highly delicate & precise sound reproduction faithful to the original recording.

- Mechanical chassis construction

The power supply & output transformers are held by an extremely rigid structure that keeps the unit free from unwanted vibrations which further helps reduce unwanted noise to the tubes.

- Remote control

It has a soft button design, perfectly matching the aesthetics for the "ROMA" series. It controls volume, mute and sources selection.

- Feet

Four aluminium feet with an insert of strong rubber. These rubber feet has been choise to minimise vibrations of the amplifier in isolation from its surroundings.

- Binding posts

Gold plated professional binding posts for a continued oxidisation free connection further improve sound refinement.

- Sockets

Gold plated ceramic sockets for a continued oxidisation free connection further improve sound refinement.

- Components

Components for the Roma 510AC have been selected with great care throughout. Only the best available components are considered & all must undergo an exhaustive analysis of their sonic influence prior to final selection.

- Selected tubes

All tubes used are selected after 2 stage warm up. A fully computer monitored machine controls the process & at the end of this, selects the perfect tubes which are then matched for a perfect balance.