

PRODUCT INFORMATION

SV-227MK

Hybrid Integrated Amplifier

The new SV-227MK is presented with changed inputs. As with the SV-237MK, we have, due to many customer's wishes, exchanged the USB port against an optical and a coaxial Input. Both inputs work with a bit rate of 24bit/192kHz playing Hi-Res audio files.

We did not change the basic circuit. Three tubes of the type 12AX7 are used in the same style. Two of them are directly built in the signal path and the third tube gives the built-in headphone amplifier a warm sound.







PRODUCT INFORMATION

SV-227MK

Hybrid Integrated Amplifier

The heart of the power supply section is a big shielded toroidal transformer. This transformer is able to supply high current quick and fast. Even very power-hungry speakers can be operated easily at the SV-227MK.

The SV-227MK is one of those Vincent models that offer the best of both worlds in sounds in the Vincent amplifier family. The tubes give a natural, warm sound and the output transistors offer corresponding dynamics and power.





SV-227MK



Connections

SPECIFICATIONS

Frequency Response: 20 Hz - 20 kHz \pm 0.5 dB

 $20 \text{ Hz} - 50 \text{ kHz} \pm 2 \text{ dB}$

Output Power RMS / 8 Ohm: 2 x 100 Watt
Output Power RMS / 4 Ohm: 2 x 196 Watt
T.H.D.: < 0.1%
Input sensitivity: 280mV
Signal-to-Noise Ratio: > 90 dB
Input impedance: 47 kOhm

Inputs: 4 x Stereo RCA, 1 x Optical,

1 x Coax

Outputs: 1 x Stereo RCA Rec Out,

1 x Stereo RCA Pre Out,

2 x 3,5 mm Jack socket (Power Control),

4 x 2 Speaker terminals

Tubes: 3 x 12AX7
Max. power consumption: 73 Watt

Dimensions (W x H x D): $430 \times 150 \times 435 \text{ mm}$

Weight: 20 kg
Colour: Black or silver



