

PRODUCT INFORMATION

SP-332

Stereo Hybrid Power amplifier

In line with the new hybrid pre-amplifier SA-32, we have also revised the power amplifier SP-331. The result is the SP-332. At first glance immediately recognizable - the new VU meters on the front panel. The color backlight and the status LEDs can be switched between red, blue, green and white using a sliding switch on the back.

Inside, two 6N16 tubes working in differential push-pull form the input stage, giving the sound signal a certain warmth and naturalness. In the transistor output stage there are 8 large FET transistors available for the final amplification. These generate 150 watts per channel at 8 ohms - enough power to effortlessly drive even critical speakers.







PRODUCT INFORMATION

SP-332

Stereo Hybrid Power amplifier

In the power supply, a 500W toroidal transformer provides the necessary power. Elcos with a capacity of 80,000 μF "buffer" them. Transferred to the sound creates a "dry", powerful and deep bass fundament. The stabilization of the voltage is handled by a 6N15 tube.

Symmetrical and asymmetrical connections are available for connecting a preamplifier.





SP-332



Connections

SPECIFICATIONS

Frequency Response: $20 \text{ Hz} - 20 \text{ kHz} \pm 0.5 \text{ dB}$

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

Nominal Output Power 8 Ohm: 2 x 150 Watt
Nominal Output Power 4 Ohm: 2 x 250 Watt
T.H.D.: < 0.1%
Input Sensitivity: 1.35 V
Signal-to-Noise: > 91 dB
Input Impedance: 47 KOhm

Inputs: 1 x Stereo XLR, 1 x Stereo RCA, 1 x Power Control (3.5 mm jack)

Outputs: 4 x 2 Speaker terminals,

1 x Power Control (3.5 mm jack) ubes: 2 x 6N16, 1 x 6N15

Max. Power Consumption:414 WattWeight:21.1 kgColor:Black or SilverDimensions (W x H x D):426 x 165 x 430 mm



