

Vacuum Tube Power Amplifier



Virtus M1 is a brand new vacuum tube power amplifier of pure A-class designed and produced by CANOR. It is considered a reference power amplifier of the CANOR brand.

Highlights of the Virtus M1

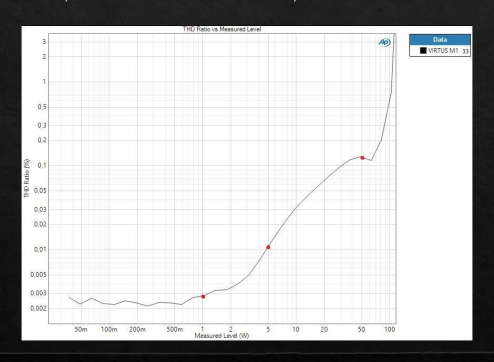
01

SOLID ALUMINIUM CHASSIS – LEADS TO THE OVERALL ROBUSTNESS AND ELIMINATES THE VIBRATIONS 02

SUPERSYMMETRIC DESIGN – ELIMINATES INTERFERING SIGNALS 03

EXTREMELY LOW
HARMONIC
DISTORTION – ONE
OF THE BEST EVER
SEEN IN VACUUM
TUBE AMPS

Harmonic distortion - 0,0028% at 1W; 0,011% at 5W and 0,13% at 50W



...is achieved by harmonizing (tuning up) all circuits and components









The power transformer

The transformer core is vacuum impregnated, and the entire transformer is encapsulated in a special anti-vibration compound. In addition, the massive, welded cover in which the transformer is located creates effective electromagnetic shielding and contributes significantly to the excellent signal-to-hum distance.

The additional capacitor at the input improves the dynamic of the anode voltage filtration.

High filtration capacity

The filtration capacity is 3.900µF/550V. A choke, that is placed under welded cover, has been used to eliminate anode voltage ripple, which increases the filtering efficiency of the 100 Hz component of the anode voltage.







The output transformers

The output permalloy transformers specially designed for the power amplifier.

High class capacitors

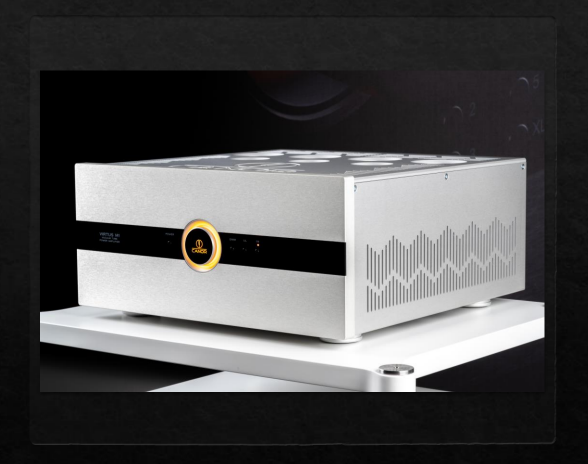
Only high-quality polypropylene capacitors are used in the signal path.

The signal path conductors

The conductors on the signal paths consist of slow drawn oxygen-free copper, which is coated with pure silver.

Technical specification

1 x 110W / 8 Ohm – ultra linear (THD < 3%)
1 x 55W / 4,8 Ohm — triode (THD < 3%)
24 dB / 4 Ohm
10 – 50.000 Hz ±0,5dB / 5 W
200 kOhm
1 x XLR
<0,05% (1 kHz, 5W / 80hm - ultra linear)
<0,005% (1 kHz, 1W / 80hm - ultra linear)
> 103 dB (20Hz-80kHz)



Technical specification

Tube complement	4x KT150, 2x ECC82, 1x 12AX7
Power	230 V / 50-60 Hz
Dimensions (w x h x d)	450 x 190 x 465 mm
Weight (net)	40 kg





A tube specialist since 1995

