

CHORD TTOBY Silver Pojačalo Snage

Šifra: 15052

Kategorija prozivoda: Pojačala Snage

Proizvođač: Chord Electronics

Cena: 377.892,00 rsd

CHORD TTOBY Silver Pojačalo Snage

The

TToby range may be ideally suited to compact living environments, but don't let that fool you. With similar legendary amplification derived from Chord's SPM range, TToby doesn't compromise on power or providing you with the purest audio experience possible.

The TToby has been designed to complement Chord's desktop DAC/headphone amplifier, the Hugo

TT and shares the same compact form factor as its stablemate. The combination of Hugo TT and TToby provides a high-quality hi-fi system, with desktop dimensions and a space-saving footprint. Despite its size, the TToby sets new standards for small amplifiers and takes full advantage of Chord Electronics' proprietary amplification technology and design know-how.

The addition of TToby, enables owners of the Hugo TT to fully exploit the device as a 'digital preamp', effortlessly driving a wide variety of loudspeakers, large or small, in addition to the Hugo TT's headphone prowess. The TToby is a 100-watt design, featuring both an unbalanced and balanced input, to take advantage of the Hugo TT's XLR output.

TToby features two of Chord's famous high-frequency power supplies and benefits from forced air-cooling through the aluminium casework by means of a sonically closed anechoic miniature multi-speed quadruple-fan plenum chamber, enabling the external design to be free of sharp heatsinks and, therefore, carry a stunning aesthetic. The Hugo TT/TToby combination offers both class-leading DAC and amplification technology via headphones and loudspeakers, giving complete flexibility within the demands of busy households.

100w into 4Ω

>-83dB Signal to Noise Ratio

Class AB Sliding Bias

HF Switch Mode Power Supply

Chord MOSFET Construction

Fully Balanced Circuitry

Fan Cooled

Stereo Balanced XLR Inputs

Stereo Unbalanced RCA Inputs

Solid Aluminium Chassis

Output Power

100w RMS per channel @ 0.016% distortion into 4Ω

Frequency Range

5Hz - 100kHz +/- 0.5dB

Signal to Noise Ratio

Better than -83dB

Channel Separation	Better than 95dB
Input Impedance	100kΩ Unbalanced/Balanced
Input Capacitance	<32pf
Output Inductance	2.6μH
Slew Rate	70v per μS 1kHz, 20v Square Wave
Gain	30dB
Stability	Unconditional
Dimensions (H x W x D) in mm	59 x 235 x 256
Weight	3.75kg

Cene su informativnog karaktera. Prodavac ne odgovara za tačnost cene iskazanih na sajtu, zadržava pravo izmena cene. Ponudu za ostale artikle, informacije o stanju lagera i aktuelnim cenama možete dobiti na upit. Plaćanje se isključivo vrši virmanski - bezgotovinski.