

Atoll AM400 Wzmacniacz Mocy Salon Poznań Wrocław



Cena: 22 990 zł

Gwarancja: Polskiego Dystrybutora 2 lata

Dostępne kolory: Czarny, Srebrny

NAJWAŻNIEJSZE WŁAŚCIWOŚCI

Wysokość (cm): 13

Szerokość (cm): 44

Głębokość (cm): 37

Waga (kg): 19

OPIS PRODUKTU

Atoll AM400

Wzmacniacz mocy 160 W/ 8 Ω , 300 W/4 Ω , konstrukcja dual-mono, zasilanie 1015 VA

Power stages have 8 transistors per channel which provides considerable, perfectly mastered energy through carefully crafted audio stages. Connection between the main board and out cable speakers are made of pure, deoxygenated, copper silver plated with teflon insulation. These cables are manufactured on demand by one of the best French manufacturers of hi-end audio cables.

Similarly, filtering, low-resistance series capacitors are made in France on specifications by a leading Company. Binding to structure a polypropylene film capacitors have been selected to listen in the high range of the biggest manufacturer's series. Output connectors speakers are solid copper with plated gold, chosen for their ability to pass unaltered any energy and micro-defeated the musical message.

In mono-bridged mode the energy gain is colossal: this operation should be in all systems where a high power is required. The differential structure schema allows to achieve this transformation without altering the nuances of musicality, instead the sound quality makes it even more realistic listening.

Product Highlights :

- XLR Inputs
- RCA Inputs (switch at the rear of appliance)

- bridgeable on mono block (switch at the rear of appliance)
- Double mono fully symmetrical

Dane techniczne:

Dane techniczne

Puissance efficace W_{rms}/canal/8Ω: 160 W Puissance efficace W_{rms}/canal/4Ω: 300 W Puissance en mode bridgé W_{rms}/canal/8Ω: 600 W Alimentation (VA) : 1015 Total capacitif (μF): 93400 Impédance d'entrée (kΩ): 220 Sensibilité (mV) : 350 Rapport Signal/Bruit (dBA) : 100 Distorsion à 1kHz : 0,05% Bande passante : 5 Hz - 100 kHz Poids (kg) : 19 Dimensions (mm) : 440x370x130