Klinger Favre D/A- Converter DAC-10



This DAC converter is designed to exploit the very best out of CD. The leading conception idea is to minimise the digital and analog signal paths. Unless it's very to make things simple, the winner at the end is always the music. This converter gives uncredibly much details, transparency and nuancies.

Technical Data:

Modular digital audio sections for possible future upgrades. Two double separate custom-build toroidal transformers for digital and analog sections. 30,000 microfarad power capacitor bank per channel. True Dual Mono Configuration. Ultra-short signal path with minimal Internal wiring. Balanced analog outputs gold-plated Swiss Neutrik XLR sockets, RCA also. Balanced 110 Ohm AES/EBU and 75 Ohm S/PDIF digital inputs.

Dimensions H 20 x D 40 x W 45 cm. Weight 15 Kg. Floating board system avoiding noisy vibrations. Maximum Output (0dBFS): 2V RMS. Main filter inside. Mains Frequency: 50 or 60 Hz. Mains Voltage: 180 to 260V auto setting. Digital signal up to 24 bits/96 kHz.

4 Power supply for digital and analog sections. Large 30,000 microfarad power capacitor bank per channel. Reset switch.