

Petrus Dual Mono PreAmplifier



Ken Shindo's statement pre-amplifier. What can one possibly say about this pre-amplifier that could even begin to touch on it's virtues? High quality, custom wound output transformers are used. Moving magnet and moving coil inputs are included. Moving coil is via a built in balanced amorphous core step up transformer. Line stage is based around the amazing Western Electric 349A vacuum tube. Nothing can prepare you.

Phono Input - Switchable

Phono MC (RCA Jack). Input Sensitivity/Impedance: $0.2\text{mV}/2 - 100\Omega$. Phono MM (RCA Pin Jack) Input Sensitivity/Impedance $3\text{mv}/100\text{K}\Omega$.

Output (XLR Jack). Impedance $8V/600\Omega$.

Phono Max. Input Voltage 1,200mV.

Signal to Noise Ratio: 120 dB. Total Harmonic Distortion: 0.01%. Frequency Response 20 - 30,000Hz.

Power Consumption: 80 W.

Power Requirements: AC 120V, 220V - 230V , 50/60 Hz. Dimensions : W $400 \times H 165 \times D 370 \text{ mm}$ / Weight : 13.3kg