



SHINDO LABORATORY

Western Electric 300B Single Ended Limited Mono Block Amplifiers



The legendary Shindo Western Electric 300B Limited Mono Block Amplifier. Ken Shindo designed his first 300B single ended amplifier in 1979. Continually refined over the years, the WE 300B Single Limited is the flagship Shindo amplifier. Genuine NOS Western Electric 300B tubes from the original production run are employed for 8 watts Class A output. Speakers of 90db sensitivity or higher are recommended.

Effective output power : 8W in class A

Input (cannon Jack / XLR) Unbalanced

Total Harmonic Distortion : 0.1%

Intermodulation Distortion : 0.09%

Frequency response: 20-30.000Hz. ± 3 dB @ 1 watt output

Power requirements: 117V or 220/230V 50/60Hz.

Dimensions : W 405 x H 220 x D 260 mm. Weight: 19.5Kg

Output Tube : W.E. 300B (made in 1988) x1

Input level controller is fitted

Input Sensitivity / Impedance : 1V/120K Ω

Signal to Noise Ratio : 110 dB

Power Consumption 80W.

SHINDO LABORATORY

20 - 9, Hongo 2 Chome Bunkyo - ku Tokyo 113 - 0033, Japan