MUSICAL FIDELIT

kW Phono Stage



Print This Page

OVERVIEW

The kW phono stage is technically the best in the world regardless of price. You might find one or two which claim to have the odd specification slightly better than the kW phono but there is none from any source whatever which offers the kW phono stage's package of technical excellence bordering on perfection. What you hear is exactly what your cartridge has transduced from the final pressing. The kW phono stage cannot be overloaded, is incredibly quiet and effectively inaudible, produces incredibly low distortion over the complete audible range and has super accurate equalisation. What the kW phono stage gives you is exactly what was on the disc. No more, no less.

FEATURES & BENEFITS

	Very low noise.	You can hear everything produced by your cartridge with no masking.
	Extremely wide overload margin. No cartridge can overload the kW phono's input under any circumstances.	
		You hear exactly what was on the recording without coloration caused by equalization inaccuracies.
	Very low distortion at all input levels, output levels and frequencies.	Clean, clean sound.
	Very high output	This will drive the input of any preamp under

voltage available from extremely low source impedance.	any circumstances without any form of stress or limitation.
Switchable RIAA/IEC equalization.	You can optimize the equalization to suit your tastes.
Switchable resistive and capacitive loading on MM and MC.	Allows excellent matching.

SPECIFICATIONS

Very low noise.	You can hear everything produced by your cartridge with no masking.
Extremely wide overload margin. No cartridge can overload the kW phono's input under any circumstances.	
Super accurate equalization right out to more than 100kHz.	
Very low distortion at all input levels, output levels and frequencies.	Clean, clean sound.
Very high output voltage available from extremely low source impedance.	This will drive the input of any preamp under any circumstances without any form of stress or limitation.
Switchable RIAA/IEC equalization.	You can optimize the equalization to suit your tastes.
Switchable resistive and capacitive loading on MM and MC.	Allows excellent matching.