RØDE K2 TUBE MICROPHONE





Amazingly quiet and versatile tube microphone.

The ultimate in pure rich tube sound and performance, the K2 delivers super low self noise (10 dBA), high max SPL (162 dBA), and mega wide dynamic range (150 dB). Featuring totally variable polar pattern control for an unbeatable combination of flexibility and power, the K2's legendary sound quality inspires those magic takes in even the most demanding recording applications.

The sound. The new Australian designed and manufactured TYPE HF1 dual diaphragm capsule represents RØDE's finest transducer technology. Coupled with our most advanced high output electronic tube circuitry, the K2 brings out every little detail, every nuance, every whisper, while handling even the loudest source material. From cranked up amp stacks, to belting voices. From opera to punk rock, concert drums to orchestral double bass, the K2 is literally in a class by itself.

Includes: SM2 shock mount Molded Plastic Case Dedicated Power Supply 30' dedicated mic cable



RODE Microphones, LLC P.O. Box 3279 Torrance CA, 90510-3279 Voice: 877.328.7456 Fax: 310.328.7180 usasupport@rodemic.com www.rodemic.com





Power supply

K2 Features

Continuously variable polar pattern

- Class A valve circuitry
- Dedicated power supply
- Superlative class condenser microphone

Accessories included

SM2 Shock Mount



Protection case



Specification

Acoustic principle: Externally polarised 25 mm (1") condenser. **Active electronics:** Thermionic impedance converter with bipolar

output buffer.

Pickup pattern: Multi-pattern (see graph).

Frequency Response: 20 Hz ~ 20 kHz (see graph).

Output impedance: 200 ohms.

Sensitivity: -36 dB re 1 Volt/Pascal (16 mV @ 94dB SPL) +/- 2 dB.

Equivalent noise: 10 dBA SPL (per IEC651, IEC268-15). **Maximum output:** > + 30 dBu (@ 1% THD into $1k\Omega$). **Dynamic range:** 150dB (per IEC651, IEC268-15).

Maximum SPL: 162 dB (@ 1% THD into $1k\Omega$).

Signal/Noise: > 81 dB (1kHz rel 1 Pa; per IEC651, IEC268-15). **Power requirements:** Dedicated Power Supply (110 ~ 120V/220

~ 240V, 50/60Hz).











