The MC 834 condenser microphone features a extremely linear frequency curve and a frequency response of 20 to 20,000 Hz. Due to its cardioid polar pattern it has a high gain-before-feedback. Without pre-attenuation, the microphone has a SPL capability of 130 dB, with pre-attenuation up to 150 dB. Also it offers a dynamic that cannot be reached by any digital recording system. The microphone has a balanced output and can be powered by phantom power between 12 and 52 V. The MC 834 is a universal studio microphone to be used for digital recording, both lead and back up vocals, voice-overs, miking of pianos, strings and brass instruments. It is also suited to the home recording artist.

Features
- High SPL capability
- Switchable 10 and 20 dB attenuation
- 2 position low frequency roll-off
- Internal elastic suspension

Applications
- Studio
- Vocals
- Instruments
- Home recording
- DAT- and MD-recordings
- On-Air

**MC 834**
Condenser Microphone Order # 441.228

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