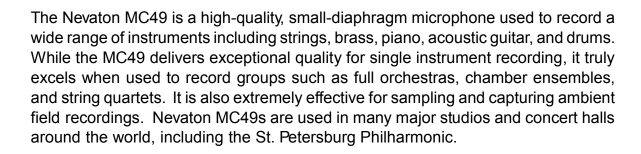




MC49

Small-Diaphragm Condenser Microphone



The MC49 uses Class 'A' transformer-less circuitry and operates on 9-52V phantom power. Its 20mm capsule has a flat frequency response and a dynamic range of more than 120dB. The MC49's excellent impulse response captures the subject's finest details without coloration and its gold-sputtered, ultra-thin transducers pass and artificial aging process to ensure life-long stability.

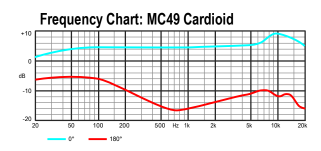


Although unusual for a small capsule microphone, the MC49 has a dual-diaphragm design. Each part of the MC49's transducer is isolated and dedicated to its respective amplifier. This increases the sensitivity of the microphone up to 20mV/Pa, while continuing to handle sound pressure levels of 140dB. The MC49's transducer is mounted with an elastic suspension system to significantly reduce vibration and handling noise. A switchable low-cut filter is provided to reduce low frequency interference and/or proximity effect.

The body of the MC49 is made of brass and is finished with dark gray non-reflective paint on an epoxy base. It is packaged in a fine hardwood box with a printout of its individual frequency response. An isolation clip is included. The MC49 is also available in stereo pair. Like all Nevaton microphones, the MC49 is 100% handmade, laboratory tested, and tuned with Brüel & Kjær equipment.



MC49 Technical Specifications



Electronic Characteristics:

Acoustical operating principle: Pressure gradient transducer

Fixed directional pattern: Cardioid

Frequency response: 20 Hz - 20 kHzOutput sensitivity: $20 \pm 2 \text{mV} / \text{Pa}$

Maximum SPL: 140 dB for 0.5% THD

Dynamic range: 123 dB Self noise (DIN / IEC): 17 dB-A Nominal impedance: 50 Ω Recommended load: 1 k Ω Phantom powering: 9-52V Current supply: 10 mA

Switchable Options:

Pad: No Filter / EQ: Yes

Physical Characteristics:

Connector: XLR-3M
Weight: 7.04 oz. (200 g)
Length: 7.67" (195 mm)
Maximum Diameter / Width: 0.9" (23 mm)