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## M 50 – The Historic Omni Directional

At the same time as Neumann launched the M 49, the first remotely controlled microphone, Neumann also introduced a new omni directional microphone, model M 50. This microphone distinguished itself by not merely using a pressure transducer as its pickup, but also by mounting this capsule in a spherical body with the diaphragm flush with the surface of the sphere. Unlike a conventional cylinder shaped omni directional microphone, the arrangement of the capsule and sphere provides a different behavior in the sound field. As result the microphone has a very smooth



frequency response to above 1000 Hz with a gradual rise reaching +6 dB from 8000 to 16000 Hz. Simultaneously, the directional characteristic shows an increasing directiv-

ity toward the higher frequencies. The unique feature of the microphone is its high frequency directivity, similar to that of a pressure gradient type, combined with the linear response at low frequencies, well known for pressure microphones.

Mechanically the M 50 is constructed like its sibling model M 49. The amplifier is elastically mounted on a solid rubber plate, while the microphone capsule is mounted in its Plexiglas sphere on the plastic amplifier cover via an elastic suspension. As the active element a Telefunken triode



of the type AC 701 (k) is used. Originally the microphone capsule was equipped with a highly stretched aluminum



diaphragm, later versions employ gold sputtered polyester foil. In order to achieve a high sensitivity and low equivalent noise level, the separation between diaphragm and electrode is an extremely narrow 10  $\mu$ m. By comparison, this distance is typically more than twice as large with other condenser capsules.

The M 50 microphone was very quickly accepted as *the* high quality microphone for all classical recordings, as spot microphone for woodwinds and brass, but also for strings. An interesting experience was reported from a recording studio in Berlin, where two M 50s were placed as spot microphones in front of a violoncello at a distance of 2,5 m. The optimum sound was achieved with both microphones turned off axis by approximately 15°. Thus the directivity of the M 50 was used as a sound defining element.

