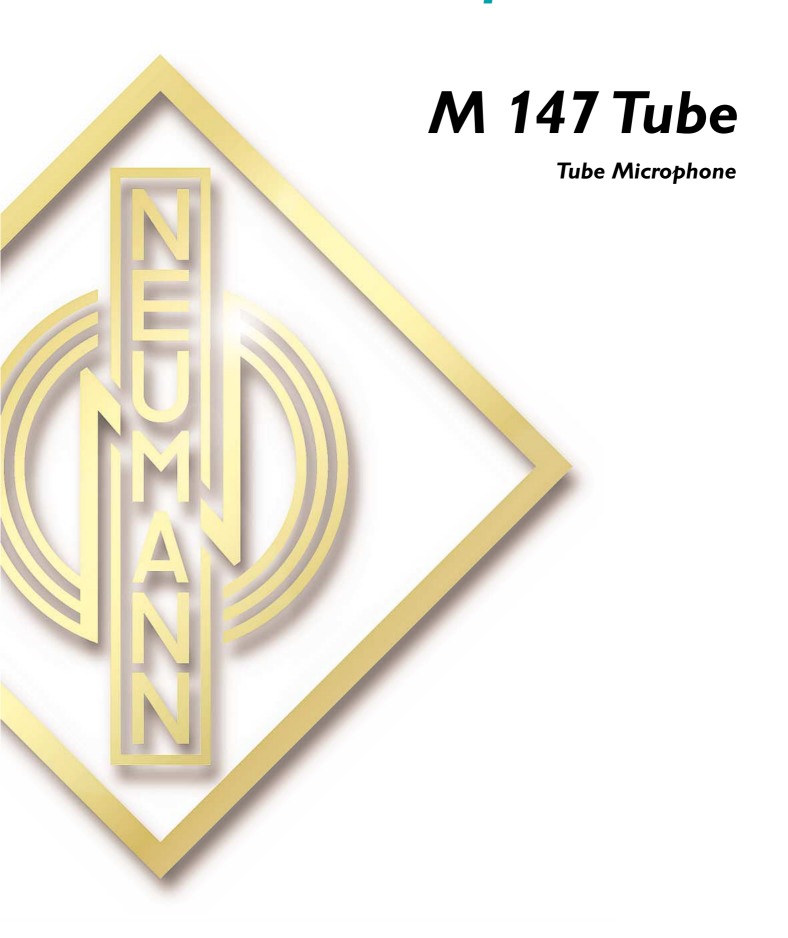
Product Information.



Georg Neumann GmbH Berlin



he M 147 Tube is a vacuum tube condenser microphone with cardioid characteristic. At the heart of this microphone is the K 47/49 dual diaphragm capsule, inherited from this model's now legendary predecessors, the U 47 and the M 49.

Following the capsule is a tube that functions as an impedance converter. The next stage is an efficient, transformer-less output circuit, that guarantees an extremely low self-noise level. Note: This innovative combination of current tube technology with the most advanced solid-state circuitry was decisive in awarding the 1997 TEC Award to the related M 149 Tube mic.

The M 147 Tube can feed extremely long microphone cables without affecting the quality of the audio signal.

Like all Neumann tube microphones, the M 147 Tube comes with an elegant satin nickel finish.

The microphone is delivered as a complete set in a highquality aluminum case. Included with the microphone are a microphone cable, a metal swivel mount for a mic stand, and a compact universal power supply for standard mains sockets. Our modern manufacturing methods makes it possible to offer this complete set at a very attractive price.

Applications

The famous capsule, together with complimenting tube characteristics, makes the M 147 Tube especially well suited as a vocal mic. In addition, it is a superb spot mic for all types of musical instruments.

The extremely low self-noise of its tube circuitry makes the mic perfectly suited for use in modern recording chains, analog and digital.

Acoustic Features

The M 147 Tube is addressed from the side where the microphone body has the diamond-shaped Neumann company logo. The black color identifies tube microphones.

The capsule is equivalent to the one used in the U 47, and is the deciding factor in determining the sound characteristic. It has a flat frequency response to the upper midrange, and a boost of up to 3 dB above 2 kHz.

The headgrille design is a smaller version of the U 47. It protects the capsule effectively against popping and wind noise.

Polar Pattern

The M 147 Tube has a cardioid characteristic, leaning more toward super-cardioid due to its distinctive capsule design. At higher frequencies the pattern becomes more directional. This is very similar to the model after which this new tube microphone was patterned, the U 47 and the successor, the U 47 fet.

Features

- Universal tube microphone
- Pressure gradient transducer with the large diaphragm capsule from the legendary U 47 and M 49
- · Transformerless circuitry
- · Low self noise level
- Comes with swivel stand mount made of metal, universal power supply, and cable in an attractive aluminium case

Application Hints

- Vocalist mic: its warm and yet transparent sound gives volume and presence
- Announcer's mic for broadcasting/voice over
- Spot mic for close miking of solo instruments, especially strings, wind instruments, and piano

These are just some of the most common applications. We recommend additional experimentation to gain maximum use from this microphone.

Delivery Range

M 147 Tube microphone.

N 149 A power supply incl. power cord, SG 1 swivel mount, KT 8 microphone cable, dust cover, aluminium case

Catalog No.

M 1	4/	Lube	(230	Volt,	Euro)) 1	ni	08435
M 1	47	Tube	(117	Volt,	US)	1	ni	08434
M 1	47	Tube	(230	Volt,	UK).		ni	08436

Selection of Accessories

Power supply, N 149 V (EU)	12253	.00101
Power supply, N 149 V (US)		
Power supply, N 149 V (UK)		
Elastic suspension, EA 1		
Elastic suspension, EA 1 mt	blk	08450
Auditorium hanger, MNV 87	. ni	06804
Auditorium hanger, MNV 87 mt	blk	06806
Table stand, MF 3		
Table stand, MF 4	. blk	07337
Stand extension, STV 4	blk	06190
Stand extension, STV 20	blk	06187
Stand extension, STV 40		
Stand extension, STV 60		
Popscreen, PS 10	blk	07345
Popscreen, PS 20	. blk	07346
Windscreen, WS 87		
Microphone cable, IC 3 mt	. blk	06543

A complete survey and detailed descriptions of all accessories are contained in the accessories catalog

Meaning of color codes: blk = black, ni = nickel

M 147 Tube

Tube Microphone

Electrical Features

When compared to other microphones, the impedance converter used in the M 147 Tube is distinguished by its extremely low self-noise level of only 12 dB-A / 24 dB CCIR weighted.

Similar to the recently introduced M 149 Tube, the new M 147 Tube combines a specifically selected vacuum tube (triode) with modern circuitry. This technique takes full advantage of the special transfer characteristics of the tube and passes the processed audio signal of the capsule to the microphone output, without any coloration or unwanted side effects.

The tube amplifies the capsule's signal by approximately 10 dB, thus preventing any possible influences from subsequent electronics. The M 147 Tube delivers a high output voltage, and therefore can feed microphone cables up to 300 m length without signal degradation.

The ideal operating conditions (anode current and heater voltage) of the tube are maintained throughout its life expectancy. A sensor lead detects any voltage drop that occurs through the microphone cable and compensates for it in the $N\ 149\ A$ power supply.

The tube warms up gradually using inverse current limiting to guarantee long life.

Filter

phone.

The electronic circuitry of the M 147 Tube mic has a flat frequency response from 20 Hz to well above 20 kHz. Only the attributes of the capsule determine the typical sound characteristics of the microphone.

N 149 A Power Supply

The N 149 A universal power supply works with all mains AC voltages from 100 V to 240 V, 50 or 60 Hz. Mains power is connected through a standard IEC 320 mains socket. The only difference between the three versions of the M 147 Tube set is the power cord supplied. Note: The N 149 and N 149 V power supplies that come with the M 149 Tube are fully compatible with the M 147 Tube micro-



Both, the capsule and the entire circuitry are shock mounted to prevent any structure-borne noise.

Because of its wide operating range, the M 147 Tube can reproduce extremely low frequency signals without distortion.

This implies that the microphone may also be sensitive to unwanted LF interference by structure-borne noise, or wind noise. To avoid possible signal degradation, we offer the EA 1 elastic suspension and the WS 87 windscreen as accessories.

During close miking of vocals we recommend using the PS 10 or PS 20 pop screen. You will find detailed information in our accessory catalog.

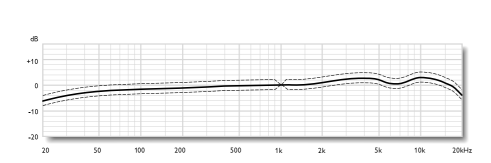


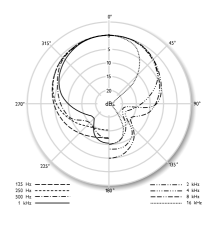


M 147 Tube

Tube Microphone

Technical Data





Acoustical operating principle	. Pressure gradient transducer
Directional pattern	Cardioid
Frequency range	20 Hz20 kHz
Sensitivity at 1 kHz into 1 kohm	20 mV/Pa
Rated impedance	50 ohms
Rated load impedance	1000 ohms
Equivalent SPL CCIR 468-3	24 dB
Equivalent SPL DIN/IEC 651	12 dB-A
S/N ratio CCIR 468-3	
S/N ratio DIN/IEC 651	82 dB
Typical SPL (tube characteristic):	
for < 0.5% THD (for < 5% THD)	114 (134) dB

Maximum output voltage 8 dBu
Dynamic range of the microphone amplifier:
DIN/IEC 651 for < 0.5% THD (for < 5% THD) 102 (122) dB

Powering Power supply N 149 A

Matching connector microphone DIN 8F
Matching connector power supply XLR 3F

Weight 460 g
Diameter 57 mm
Length 142 mm

Selection of Accessories









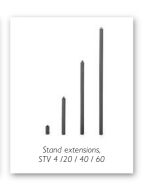












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