MICROTECH GEFELL



UM 92.1 S

Tube-Condenser Microphone with switchable polar pattern



The UM 92.1 S studio microphone features our classic M 7 capsule which is renowned for its sound quality. This pressure gradient transducer uses two large diameter gold-plated plastic diaphragms.

The capsules are selected for optimum polar response.

Three directional characteristics (omni, cardioid and figure 8) can be selected with a pattern selector switch integrated into the power supply.

This vacuum tube microphone has a remarkable signal-to-noise ratio and high sensitivity. The UM 92.1 S has the typical full-bodied sound of tube microphones that are preferred by vocalists and soloists.

The direction of maximum sensitivity is perpendicular to the microphone's axis (side addressed).

The vacuum tube preamplifier is a well-established design equipped with a pentode working as high μ triode selected for its sonic characteristics.

The UN 920.1 power supply provides the polarization voltage for the capsule and the necessary DC voltages for the microphone's preamplifier. For cable lengths over 50 meters it is recommended to have your service provider set the heater voltage of the power supply to 5.8 volts. The UN 920.1 can be powered from AC mains with a primary voltage of 115 or 230 volts / 50 or 60 Hz.

The pattern selector switch and the on/off-switch are located on the front panel. The AC mains connector (with choice of voltage), the 7-pin Tuchel connector that powers the microphone and the standard 3-pin XLR connector for audio output are located on the rear panel.

The microphone is available in a satin nickel or a black matt finish.



Delivery

Tube-microphone UM 92.1 S in wooden case $L \times B \times H 275 \times 90 \times 70$ mm Power supply N 920.1 Connection cable C 92.1 Elastic suspension EA 92

satin nickel Order-No. 211136 black matt Order-No. 211137

Accessories, optional

Windscreen W 92, anthacite

Popscreen, black	PO 70	Order-No. 600018
Microphone holder, satin nickel	MH 80	Order-No. 202320
Microphone holder, black matt	MH 80	Order-No. 202321
Connection cable with swivel mount	C 92.1 S	Order-No. 202206
Suitcase, aluminium	Case 1	Order-No. 702005

Tube-condenser microphone

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Polar pattern		omni, cardioid, fig/8
Acoustical operating princip	ole	Pressure gradient transducer
Frequency range		40 18000 Hz
Sensitivity at 1 kHz		15 mV/Pa
Rated impedance		200 Ω
Equivalent loudness level due to inherent noise	CCIR 468-4 (qps) DIN EN 60 651	25 dB 17 dB - A
Signal-to-noise ratio (re 1 Pa at 1 kHz)	CCIR-weighted A-weighted	69 dB 77 dB
Max. SPL for THD 0,5 %		120 dB
Total dynamic range of the r	microphone preamplifier	103 dB
DC power supply		120 V-
Anode current		1 mA-
Heater voltage		5,8 V-
Heater current		200 mA-
Tube		EF 86
Output connector		7-pin Tuchel C 70/A
Weight		430 g
Dimensions (L x ∅)		197 mm x 42 mm

