





# PENCIL CONDENSER MICS

## CONDENSER MICS

### FEATURES (continued)

- > Special shock-mounted mic holder is included to minimize noise and provide additional protection.
- > Rugged brass case ensures reliable performance in even the most demanding environments.
- > The included foam wind screen can be fitted to greatly reduce wind noise when used in an outdoor environment, or for reducing "P Popping" in vocal applications.
- > Lightweight and compact, the CO2 can be mounted on any standard microphone stand using the included shockmounted mic clip.
- Included foam-lined impact resistant carrying case for convenience when transporting two CO2 microphones from venue to venue.
- > Gold plated XLR Connector.

### **ARCHITECT'S & ENGINEER'S SPECIFICATIONS**

The Samson CO2 microphone shall be a pencil condenser type studio microphone sold in stereo pairs. They shall have super-cardioid pickup patterns and a 12mm element. They shall have gold plated XLR connectors. They shall be sold with mic stand clips and a carry case.

### **CO2 SPECIFICATIONS**

Туре	Condenser
Polar Pattern	Super-Cardioid
Frequency Response	50~20000 Hz
Sensitivity	40 dBV/Pa (10mv/Pa)
Rated Impedance	200Ω
Equivalent Noise level	22 dB (A weighted IEC/ DIN 651)
Max. SPL	134 dB (THD≤ 0.5% 1000 Hz)
Dynamic Range	112 dB
Power Supply	48V Phantom Power (IEC 268-15/DIN 45596)
Current Consumption	3.5 mA
Dimensions	0.8" x 5.9" ø 20mm x 150mm
Weight	170g (6.7oz)

STUDIO MICS



#### **GENERAL DESCRIPTION**

The CO2 condenser microphone brings a high level of accuracy and audio performance to instrument miking applications.

The CO2 is a pencil style condenser microphone that excels in both live performance and recording applications. Equipped with a linear frequency response for superior reproduction, it is also designed to withstand high sound pressure levels. Extremely sensitive, it employs a tight super-cardioid pattern to reduce feedback. A special shock-mounted mic holder is included to minimize noise and provide additional protection.

### FEATURES

- > Extended range frequency response for optimum reproduction and exceptionally clear, crisp sound with great transient response.
- > Ultra sensitive, low mass element picks up all of the nuances of any performance.
- > Tight super-cardioid polar pattern minimizes feedback problems and effectively rejects signals not originating directly in front of the mic capsule.
- Withstands high SPLs, lending itself to a wide range of miking situations.

STUDIO MICS

DESCRIPTION PENCIL CONDENSER MIC CATEGORY CONDENSER MICS

Ą

Ż

+

200

1000 Hz -----



11

4

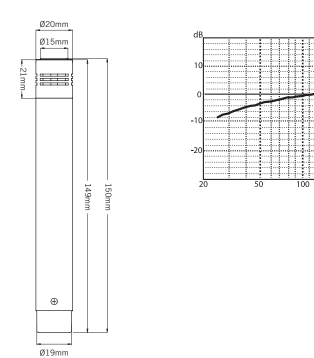
10000

20000 Hz

1

5000

2000



**C02 FREQUENCY RESPONSE** 

1000

1

500

**CO2 POLAR PATTERN** 

