

MICROPHONE / CONFERENCE SYSTEMS / STANDARD

## MIC-SCF-P

CHAIRMAN MICROPHONE FOR CONFERENCE SYSTEM MOD. SCF-250.





Crystal clear voice pick-up

Metal microphone base

## ESPECIALLY RECOMMENDED IN:







Education



Hotels



Offices



+ Info:

https://fonestar.com/MIC-SCF-P



## **DESCRIPTION**

Chairman's microphone MIC-SCF-P: Control and clarity for conference systems

The MIC-SCF-P is a chairman's microphone designed specifically for integration into the SCF-250 conference system, providing a clear and accurate sound experience in professional environments. With a unidirectional electret condenser capsule, it offers a frequency range of 50 Hz to 20 kHz, ideal for capturing natural and detailed vocals, ensuring effective communication at meetings and corporate events.

Top sound quality and reliable performance

Accurate sound: The MIC-SCF-P features a sensitivity of -42 dB and an SNR of 61 dB, ensuring clear and distortion-free voice capture. Its 95 dB dynamic range allows it to handle volume peaks without sacrificing quality.

Durability and versatility: Designed to operate in demanding environments, it withstands temperatures from -20°C to 50°C and humidity levels of up to 90%, making it a robust choice for any installation.

Comfort in use: With an LED power indicator and an LED operation ring, it makes it easy to monitor the status of the microphone during use, allowing for optimal control.

Why choose the MIC-SCF-P for your conferences?

Efficient connectivity: Equipped with 3-pin female XLR and 8-pin male DIN connectors, it ensures a secure and stable connection to the control unit.

Accessories included: It comes with a foam windshield to prevent unwanted noise and a high quality Y-connection cable for easy installation.

Full compatibility: Seamlessly integrated with the SCF-250 conference system, it ensures flawless performance and clear communication for the conference chairperson.

## TECHNICAL CHARACTERISTICS

CAPSULE	Unidirectional electret condenser
RESPONSE	50-20,000 Hz
SENSITIVITY	-42 dB ±3 dB (V/Pa) at 1 kHz
IMPEDANCE	600 Ohm
SPL MAX	128 dB
EQUIVALENT NOISE	33 dB
DYNAMIC RANGE	95 dB
DISTORTION (THD)	<1 %
SNR	61 dB
INDICATORS	LED power indicator LED operation ring



+ Info

https://fonestar.com/MIC-SCF-P

Poligono Trascueto. 39600 Revilla de Camargo. Cantabria (España)



TEMPERATURE	Operating temperature: -20 °C - 50 °C Storage temperature: -25 °C - 70 °C Relative humidity: 0 - 90 %
CONNECTORS	Input: XLR female 3 PIN Output: DIN male 8 PIN
POWER SUPPLY	18 V DC, supplied by the control unit
CABLE	1.2 m DIN male 8 PIN
DIMENSIONS	Gooseneck microphone: 45 mm height Base: 93 x 46 x 122 mm depth
WEIGHT	0.58 kg
ACCESSORIES	Foam windshield 1 Y interconnection cable , 2 + 0.2 m DIN 8 male to 2 DIN 8 female
COMPATIBILITY	SCF-250: Conference system



+ Info:

https://fonestar.com/MIC-SCF-P