



FULGOR SERVICE
SISTEMI DI AMPLIFICAZIONE

FS 450 - FS 450S - FS450SW GOOSENECK MICROPHONE

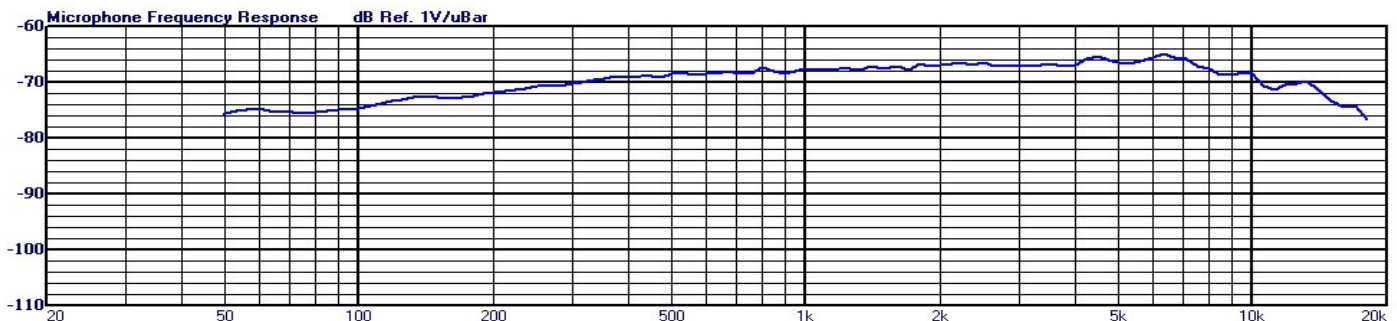
Professional condenser gooseneck microphone
Double joint with and without switch



Specifications:

- Condenser
- Cardioid
- Frequency 50Hz – 15.000Hz
- Sensitivity $-67\text{dB} \pm 3\text{dB}$ @ 1000Hz
- Impedance 680Ω Balanced
- XLR male connector
- Dimensions
Maximum diameter 19mm
Capsule diameter 13mm
length 460mm
- Weight 168 gr

Frequency response



The gooseneck microphone **FS 450**, as its brothers **FS 450S** and **FS 450SW** is a miniaturized microphone with high performance; the difference between them is: **FS 450** black without switch, **FS 450S** black *with switch*, **FS 450SW** white *with switch*. All with a dedicated microphone capsule highlights the tones of the voice making it clearer and intelligible. Their innovative features and excellent performance make them suitable religious ceremonies, in conference rooms and in any installation where excellent microphone efficiency and a small encumbrance are required.

FS 450 are high sensitivity condenser cardioid capsule microphone with unidirectional range so as to produce a better isolation of the reflected sound and an effective feedback control. Designed for high quality amplification systems, professional recordings and radio transmissions.

FS 450 microphones requires phantom power from 12V to 48V DC and are provided with a solid 3-poles male XLR connector.

Positioned on the pulpit of a church or on the table of a conference room, the **FS 450** microphone offers a discreet solution with minimal visual impact thanks to its compact and thin design and anti-reflective paint. **FS 450** is equipped with an anti-puff sponge for further protection from environmental noises and those produced by breathing.



FULGOR SERVICE

www.fulgorservice.it +39 0187 954488

Features can be changed without any notice

V20211001