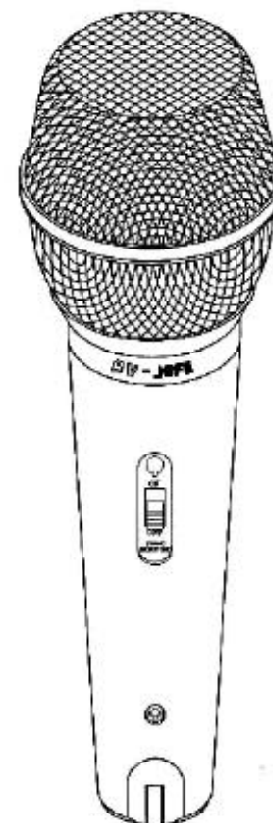




AVL102

**PROFESSIONAL
VOCAL MICROPHONE**
(WITH SWITCH)



- HIGH-QUALITY VOCAL PICK UP FOR LIVE PERFORMANCE RECORDING, AND SOUND REINFORCEMENT APPLICATIONS
- INTEGRAL MULTI-LAYER BREATH/WIND FILTER
- BUILT-IN ON/OFF SWITCH
- "TOUCH PLUS" FEATURE FOR THE TIGHTEST CONNECTION BETWEEN THE MICROPHONE AND THE CABLE



.....consistent, reliable sound

The AVL102 is a professional handheld dynamic microphone designed for a wide variety of vocal and sound reinforcement applications. Its consistent, reliable sound with enhanced proximity effect and ambient noise rejection makes the AVL102 a valuable tool both for recording or live performance use.

A hypercardioid microphone, it delivers smooth, accurate vocal reproduction while providing maximum rejection to sounds arriving diagonally behind the microphone. Its polar pattern provides better performer sound isolation and effective feedback rejection.

The AVL102 boasts of a durable Zinc die-cast construction built to endure the rigors of tours and live performances. It comes in suedex gray non-slip finish. It has a professional XLR (male) type connector at its rear for an easy connection to an XLR (female) type cable connector. A "touch plus" feature on the microphone's bottom ensures the tightest connection between the microphone and cable. An efficient internal shockmount system eliminates virtually all handling and cable noise, while a multi-stage integral breath shield effectively reduces wind noise and speech produced "popping sounds" when performers work extremely close. The AVL102 incorporates a built-in ON/OFF switch for convenient control of the microphone.

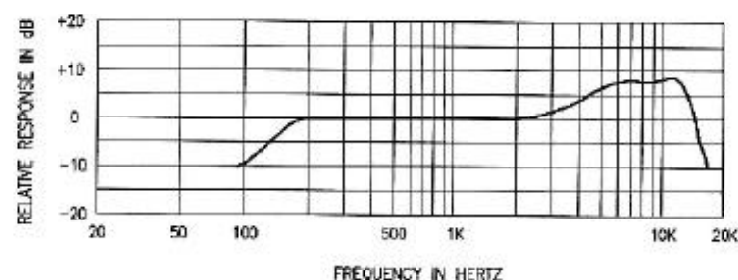
The AVL102 is ideally used for vocal reproduction in studio or stage, meetings, conferences, theater and stage performance, public address system, karaoke and sing-along system. It can be handheld or mounted on a 5/8"-27 threaded stand with the supplied stand clamp.

SPECIFICATIONS:

Element.....	Moving Coil Dynamic
Polar Pattern.....	Hypercardioid
Frequency Response.....	70 Hz~17,000 Hz
Sensitivity.....	-72 dB \pm 3 dB (0 dB = 1 v/microbar)
Impedance.....	250 Ω \pm 30% (at 1,000 Hz)
Connector.....	3-pin XLR (male)
Material.....	Zinc die-cast
Accessory.....	Stand clamp (ABS)

- Specifications are subject to change for improvement without prior notice.

FREQUENCY RESPONSE GRAPH:



Dimensions:

(Unit: mm)

