

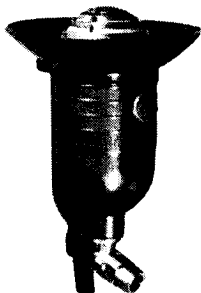
Aeropressure MI-6206-G

Uses

The MI-6206-G offers outstanding performance as a public address microphone. Its relatively wide frequency response, high sensitivity and attractive appearance also readily adapt it for use as a "talk back" microphone in broadcast studios. It is well suited to the requirements of a program director's microphone or it may be used for emergency announce purposes.

Description

Like other pressure operated microphones, the MI-6206-G is relatively non-directional at the lower frequencies and directional at the higher frequencies. The reversible paracoustic baffle supplied with this microphone will change the high frequency directional characteristics. This baffle either sharpens or broadens the directional characteristic, depending upon whether its concave surface faces toward or away from the microphone grille. This microphone is supplied with a clevis mounting bracket and a short six inch cable and female plug, or as indicated.



Features

- Low cost.
- Good frequency response.
- Baffle for directional or non-directional application.

Specifications

Directional Characteristics	Non-directional
Output Impedance	250 ohms
Effective Output Level	56 dbm*
Hum Pick-up Level	109 dbm**
Frequency Response	80-8,000 cycles
Finish	Two tone umber gray
Mounting	$\frac{1}{8}$ " pipe thread
(Supplied with adaptor $\frac{1}{8}$ " to $\frac{5}{8}$ "—27 fixture thread.	
MI-12051 Adaptor required for $\frac{1}{2}$ " pipe thread.)	

Dimensions, overall

Length	5"
Diameter	$2\frac{1}{8}$ "
Weight (unpacked)	2 $\frac{1}{4}$ lbs.

Stock Identification:

With 6 in. Cable and Female Plug	MI-6206-G
With 15 ft. Cable and Male Plug	MI-12077-B
With 30 ft. Cable and Male Plug	MI-12077-C