



M-64 Dynamic Unidirectional Moving Coil Microphone

This moving-coil type dynamic microphone is gooseneck mounted to allow easy swiveling of the microphone in any direction. A rigid base plate keeps the microphone firmly in the desired position. Because of its outstanding cardioid pattern it can be used successfully in conference work or in installations where simultaneous translations are required. Extremely small cross-sectional area at the sound input region yet supplies excellent speech quality.

PRICE: \$ 50.00

Specifications:

Frequency response:

100-10000 cps

Output level at 1 kc:

0 dbm = 1 mw per 10

ubar 0.2 mv/ubar (-52 dbm)

Polar pattern: Cardioid

Output impedance: 200 ohms

Connections: Supplied without gooseneck or any connectors. Suitable for use with gooseneck SH126 or with connector MAK 3100S.

Dimensions: 1", Length 3.1".

Nominal frequency response

