Features

The industry standard for affordable instrument microphones, the MB2k features a unidirectional dynamic element design for outstanding off-axis rejection and feedback control. Its frequency response is tailored for optimal instrument pickup. This rugged, all-metal mic is equipped Audio-Technica's Hi-Energy[®] neodymium magnet structure for maximum output and fast transient response, with noise-reducing soft-touch finish, MagnaLock[™] switch design for silent on/off operation, and a corrosion-resistant gold-plated XLRM-type connector.

- · Smart-priced introductory microphone for amplified and acoustic instruments
- Tailored frequency response for optimal instrument reproduction
- Hypercardioid dynamic element design
- Rugged all-metal construction
- Hi-Energy® neodymium magnet for improved output and transient response
- · Soft-touch finish reduces mechanical noise
- Silent on-off operation thanks to MagnaLock[™] switch design
- · Corrosion-resistant gold-plated XLRM-type connector

Specifications

Microphones

Element

Neodymium Dynamic

Polar Pattern

Hypercardioid

Frequency Response

60 - 14,000 Hz

Open Circuit Sensitivity

-54 dB (1.9 mV) re 1V at 1 Pa

Switches

MagnaLock™ on/off

Weight

337 g

Dimensions

7.23" (183.6 mm) long, 1.63" (41.4 mm) head diameter

Output Connector

Integral 3-pin gold-plated XLRM-type

Accessories Included

AT8470 Quiet-Flex[™] stand clamp for 5/8"-27 threaded stands; 5/8"-27 to 3/8"-16 threaded adapter; soft protective pouch