## beyerdynamic)

# M 99 Dynamic Microphone

Order # 445.394



## FEATURES =

- Hypercardioid polar pattern
- Switchable presence accentuation and equalisation for bass drum
- Extremely linear frequency response
- Rugged construction
- Integrated elastic suspension

## Applications ——

The M 99 is a dynamic moving coil microphone of studio quality. The tailored frequency response suits many applications from instrument miking to on-air broadcasting. The beyerdynamic TG-X technology used in the M 99 features a strong neodymium magnet system and a mass reduced special Mylar diaphragm to give the microphone a powerful reproduction with excellent transient characteristics.

The frequency response is extremely linear and guarantees audio quality which has until now, only been achieved by using high-quality condenser microphones.

The frequency select switch at the base of the microphone allows three settings of equalisation, linear and two optimised settings for vocals and instrument miking. A second switch is for presence accentuation. This allows further adjustment for close miking techniques or kick drum miking. The hypercardioid polar pattern helps eliminate feedback in live applications and allows a good separation between different instruments.

The microphone can operate at very high sound pressure levels without loss of sound quality and virtually no distortion.

The M 99's die cast casing is made of aircraft grade aluminium and finished with an attractive metallic varnish.

## SUPPLIED ACCESSORIES =

 EA 90
 Elastic suspension
 Order # 452.270

 ZKK 740-833
 Case
 Order # 504.580

### **OPTIONAL ACCESSORIES** =

BMC 05 FM BLK BMC 10 FM BLK SMC 05 FJ BLK SMC 10 FJ BLK GST 400 GST 500 

#### Germany

Theresienstr. 8 D-74072 Heilbronn Tel. +49 (0)7131 / 617-0 Fax +49 (0)7131 / 617-224 E-mail: info@beyerdynamic.de Internet: www.beyerdynamic.de

#### United States

56 Central Ave.
Farmingdale, NY 11735
Tel. +1 (631) 293-3200
Fax +1 (631) 293-3288
E-mail: salesUSA@beyerdynamic.com
Internet: www.beyerdynamic.com

#### Great Britain

17 Albert Drive Burgess Hill RH15 9TN Tel. +44 (0)1444 / 258 258 Fax +44 (0)1444 / 258 444 E-mail: sales@beyerdynamic.co.uk Internet: www.beyerdynamic.co.uk

## TECHNICAL SPECIFICATIONS =

Transducer type . . . . . . . . . . . . . . . . . Dynamic

Operating principle ...... Pressure gradient

Magnetic field suppression ..... > 20 dB at 50 Hz

Load impedance . . . . . . . . . . . . . . . .  $\geq$  1000  $\Omega$ Casing . . . . . . . . . . . . . . . . . . Aluminium/die cast Connector......3-pin XLR male

Dimensions . . . . . Length: 163 mm

Shaft diameter 23/25 mm Head diameter 56 mm

## Frequency Response & Polar Pattern =

This polar pattern and frequency response curve (measuring tolerance ± 2.5 dB) correspond to a typical production sample for this microphone.









