

BEYERDYNAMIC OPUS 69 Microfono Dinamico Supercardioid



beyerdynamic

Cod.Art. : 8157

MICROFONO DINAMICO SUPERCARDIODE

A premium microphone giving a wide, uncoloured response and a real sense of control for performers that love to manipulate the vocal ?proximity-effect? by changing the distance between the microphone and the sound source. The response pattern suppresses feedback and pickup from other sound sources producing a crisp and real sound that your audience can really relate to.

Caratteristiche

- Uncoloured sound reproduction
- Excellent isolation from unwanted sound
- Rugged construction for tough on-tour applications
- Supplied with microphone clamp and storage bag
- Opus 69 S: Version with silent, lockable On/Off switch

Specifiche tecniche

- Technical Specifications
- Transducer type Dynamic
- Operating principle Pressure gradient
- Frequency response (close miking) 35 - 16,000 Hz
- Frequency response (distant miking) 95 - 14,000 Hz (measured at 1 metre)
- Polar pattern Supercardioid
- Side attenuation > 22 dB at 140°
- Open circuit voltage at 1 kHz (0dB = 1V/Pa) 2.5 mV/Pa ± 1.5

BEYERDYNAMIC OPUS 69 Microfono Dinamico Supercardioido

dB = -52 dBV

- Magnetic field suspension > 20 dB at 50 Hz
- Nominal impedance 290 Ω;
- Diaphragm Hostaphan®
- Case/finish Aluminium, non-glare black mate
- Connector 3-pin XLR male
- Length 180 mm
- Shaft diameter 25/31 mm
- Head diameter 45 mm
- Weight without cable 320 g

Prezzo : €129,00 IVA inclusa (€105,74 esclusa IVA)
