

Firma: Player Plus doo Adresa: Svetogorska 9 Telefon: +381 11 3347 442 Fax: +381 11 3347 615

PIB: 106966344

E-mail: porudzbine@player.rs

BEYERDYNAMIG/MG/930/mStudijski mikrofon

# BEYERDYNAMIC MC 930 - Studijski mikrofon

Šifra: 14953

Kategorija prozivoda: Sa Malom Dijafragmom

Proizvođač: Beyerdynamic

Cena: **55.080,00** rsd

FINEST SOUND,

**FLEXIBLE USE** 

The MC 930 is a condenser microphone that can be used for an array of purposes. It comes with adjustable - 15 db attenuation and adjustable low cut. Our MC 930 is the perfect choice for anyone who loves the clear sound, the high impulse fidelity and the acoustic neutrality of small-diaphragm microphone.

## PERFECT STUDIO COMPANION

The MC 930 puts on quite a show in the studio. But that is hardly surprising when you look at its astonishing technical features. The microphone is a snap to use as a drum overhead or with string instruments. The result is crystal clear, high-detail sound. This compact, frequency-independent microphone can be used literally anywhere. It is also a microphone that definitely does not suffer from stage fright.

## HIGH QUALITY STEREO SOUND

When paired together, the MC 930 is the ideal choice for XY or ORTF stereo recordings. Its switchable preattenuation of 15 dB gives it everything it needs to handle very high sound pressures as well. The switchable depth reduction with 6 dB/octave at 250 Hz offsets the close-up effect.

MC 930

#### STEREO SET

The MC 930 condenser microphone also comes packaged as a set. This matched set has everything you need to make professional stereo recordings.

## MADE IN GERMANY

The MC 930 condenser microphone represents everything that the quality slogan "Made in Germany" stands for. High quality materials that are teamed with precise workmanship lead to the creation of a topflight condenser microphone.

### **TECHNICAL DATA**

TRANSDUCER TYPECondenser

POLAR PATTERNCardioid

MICROPHONE FREQUENCY RESPONSE40 - 20,000 Hz

**CONNECTION TYPEXLR 3-pin** 

**ARTICLE NO.465267** 

EAN4010118465260