

Austrian Audio OD303 - Dinamički vokalni mikrofoni

Šifra: 17822

Kategorija proizvoda: Vokalni Mikrofoni

Proizvođač: Austrian Audio

Cena: 11.760,00 rsd

Austrian Audio OD303 - Dinamički vokalni mikrofoni

Designed for live vocals and speech on stage, the Austrian Audio OD303, is a handheld dynamic microphone that offers a clear and open sound, plus many features perfect for live-sound reinforcement and speech in event spaces. The mic's rugged, die-cast housing feels comfortable in the hand and ensures years of daily use in the rehearsal room and live on tour.

The OD303 features an optimally shaped supercardioid polar pattern with a wide frequency band to capture the nuances of your voice. This tight pickup pattern helps to reduce feedback on stage and is particularly well suited for the widely used technique of holding the microphone close to the head-grille since it prevents changes to the sound. The OD303 utilizes a dual-capsule design to reduce handling noise and stage vibrations at low frequencies, making it perfect for handheld use. Its proprietary internal 3D Pop Noise Diffuser helps reduce plosives such as "T" and "P" to a minimum. A mic clip and a pouch are both included.

Open Dynamic Sound with Open Acoustics Technology

With Austrian Audio's proprietary Open Acoustics Technology, the ODC50 dual capsule of the OD303 is mounted as free-standing as possible. By reducing the contact points of the capsule and the mounting as well as eliminating unwanted reflections that can be caused by the housing, the Open Acoustics design results in a pristine, natural and resonance-free sound without any coloring.

Features at a Glance

Rugged die-cast body and robust protection for the most challenging live environments.

Proprietary 3D Pop Noise Diffuser for outstanding pop noise suppression.

Supercardioid polar pattern is highly directional, ensuring a great deal of isolation and helping to reduce feedback.

ODC50 dual capsule significantly reduces handling noise and stage vibrations at low frequencies.

Directional characteristic: : Supercardioid

Frequency range: : 35 Hz – 16 kHz

Sensitivity:: 1.8 mV/Pa

Pop Noise Protection: : 3D Pop Noise Diffuser

Impedance:: 1200 Ω (symmetrical)

Load impedance:: > 1 kΩ

Main Connector: : XLR 3 pin

Dimensions:: 194 x 53 x 53 mm

Weight:: 330 g