

VOXTAKER 100

Large-diaphragm Studio Microphone with Cardioid Polar Pattern

Professional condenser microphone featuring true condenser capsule with cardioid polar pattern. It can be used with confidence in a variety of professional applications, such as recording studios, broadcasting, podcasting, and stage performances. With its gold-plated diaphragm capsule and premium FET preamp circuitry, VoxTaker 100 has very low self-noise and high output, to reproduce even the subtle sound and fulfil the requirement of high sound quality for broadcasting and recording. The package includes Shock-Mount and Pop Filter, all inside a plastic case.



including VAT















KEY FEATURES

34mm Gold-Plated Pressure Gradient Transducer

Cardioid Polar Pattern

High Quality FET Preamp Stage

High Absorption Shock-mount

Stylish and Innovative Pop Filter

Plastic Case

MORE SPECIFICATIONS

Element 34mm pressure gradient capsule

Cardioid Polar Pattern

Frequency Response 30Hz - 20kHz

Sensitivity -38dB (odB = 1V/Pa at 1kHz)

Output Impedance 150 (at 1kHz)

Load Impedance 1000 ohms

Self-Noise 16dB A-weighted

Max Input SPL 130dB (@ 1kHz - 1% T.H.D.)

S/N Ratio 78dB

Microphone Size (WxHxD) 188x50x50 mm

Microphone Weight 272 g

Case Size (WxHxD) 340 x 280 x 90 mm

Package Weight (Mic., case and accessories) 1.5kg

