

OMNITRONIC Set MIC CM-78MK2 Large Diaphragm Condenser Mic + AS-04 Desk Microphon

GTIN: 4026397691429



Features:

OMNITRONIC MIC CM-78MK2 Large Diaphragm Condenser Mic

Large diaphragm condenser microphone for professional studio applications

- High brilliance and particularly clear sound due to premium-grade electronic circuit and diaphragm capsule
- Extra thin, gold-plated 34 mm diaphragm
- Ideal for almost any recording application such as vocals, pianos and acoustic instruments
- Cardioid pickup pattern with low self-noise and high maximum SPL
- Robust metal body with black finish
- 48 V phantom power
- Polar pattern: Cardioid
- For application areas such as: Homerecording and studios

OMNITRONIC AS-04 Desk Microphone Absorber System, foldable incl. tripod

Microphone absorber system for studio and live applications

- Portable absorber/diffusor for studio and live applications
- Reduces unwanted room reflections, echoes and ambient noise during vocal and instrument recordings to a minimum
- Extendable table tripod
- 3 folding segments
- Sturdy steel frame with high-density acoustic foam

Logistic

EAN / GTIN: 4026397691429

Weight: 1,64 kg

Length: 0.46 m

Width: 0.36 m

Heigh: 0.27 m

Technical specifications:

Weight: 1.28 kg

OMNITRONIC MIC CM-78MK2 Large Diaphragm Condenser Mic

Type:	Studio microphone
Capsule type:	Condenser
Polar pattern:	Cardioid
Frequency range:	20 - 20000 Hz
S/N ratio:	>78 dB
Sensitivity:	-33 dB
Max. SPL:	130 dB
Phantom power:	48 V DC
Impedance:	200 Ohm
Connections:	Microphone via 3-pin XLR
Switch:	Without
Weight:	0.45 kg

OMNITRONIC AS-04 Desk Microphone Absorber System, foldable incl. tripod

Attachment system:	5/8 inch thread
Type (general stands):	Microphone stand (desk)
Color:	Black
Dimensions:	Width: 21 cm Depth: 20 cm Height: 38 cm
Weight:	0.84 kg

Scope of delivery:

1 x OMNITRONIC MIC CM-78MK2 Large Diaphragm Condenser Mic

1 x user manual
1 x microphone
1 x holder
1 x windshield

1 x OMNITRONIC AS-04 Desk Microphone Absorber System, foldable incl. tripod

1 x device
1 x foot