SENNHEISER

MKH 20 P 48

Microphones | RF Symmetrical Capsule Condenser Microphone

General Description

The omni-directional MKH 20 is usually used as a main microphone for orchestras and solo instruments, and picks up the natural acoustics of the room, though it does have a much wider range of applications as omni-directional microphones do not suffer from 'proximity effect'.



Cable pictured is an accessory not supplied with the microphone

Features

- Exceptionally flat frequency response, switchable for near and diffuse field applications
- High-frequency response can be accentuated by means of a pressure build-up ring
- Slightly increasing directivity at high frequencies to adjust tonal balance
- Exceptionally low inherent self-noise
- Transformerless and fully floating balanced output
- Switchable pre-attenuation
- Black, anodised light metal body
- Delivery includes: 1 MKH 20, 1 MZS 40 shock mount,

1 MZW 41 windshield, 1 pressure build-up ring

Recommended Accessories

MZA 14 P 48 U battery power supply unit	Cat. No. 002960
MZT 441 table stand	Cat. No. 000799
MZT 100 table stand	Cat. No. 001883
MZD 30 dual clip, for MS stereo	Cat. No. 002990
MZB 415 fish pole	Cat. No. 000972
MZS 40 shock mount	Cat. No. 003017
MZW 41 foam windshield	Cat. No. 029681
MZP 40 popshield	Cat. No. 003132
MZS 20-1 shock mount	Cat. No. 003609
MZW 20-1 basket windshield	Cat. No. 003606
MZH 20-1 hairy cover	Cat. No. 003610

Cat. No. 002857

Technical Data

Pick-up pattern	omni-directional	
Frequency response		
Sensitivity (free field, no load, 1 kHz)	25 (8) mV/Pa ± 1 dB	
Nominal impedance	150 Ω	
Min. terminating impedance	1 kΩ	
Equivalent noise level		
A-weighted (DIN IEC 651)	10 (18) dB	
CCIR-weighted (CCIR 468-3)	20 (28) dB	
Max. sound pressure level	134 (142) dB at 1 kHz	
Power supply	phantom 48 ± 4 V	
Supply current	2 mA	
Dimensions	Ø 25 x 153 mm	
Weight	approx. 100 g	
Values in parentheses with attenuator switched on (-10 dB)		

Values in parentheses with attenuator switched on (-10 dB)





Profile

Omni-directional studio microphone with switchable diffusefield correction, switchable pre-attenuation and pressure build-up ring, frequency response 12 Hz – 20,000 Hz, sensitivity (free field, no load) 25 (8) mV/Pa \pm 1 dB at 1 kHz, nominal impedance 150 Ω , min. terminating impedance 1 k Ω , equivalent noise level A-weighted 10 (18) dB, CCIR-weighted 20 (28) dB, max. SPL 134 (142) dB at 1 kHz, phantom powering 48 \pm 4 V, supply current 2 mA, dimensions in mm Ø 25 x 153, weight approx. 100 g. Values in parentheses with attenuator switched on (–10 dB).