

SCHOEPS HANDHELD MICROPHONES CMH 64 U / CMH 641 U



The SCHOEPS CMH is a wired handheld or soloist's microphone with particular immunity to plosive noise ("popping"). Because of its well-balanced frequency response it can also be used for speech pickup.



Cena:

Kategorie: [Audio](#), [Mikrofony](#)

GALLERY IMAGES



OPIS

- cardioid or supercardioid
- built-in protection from plosive sounds ("popping") and handling noises
- also suitable for speech pickup

The directionality and the low-frequency rolloff of the SCHOEPS CMH microphones reduces

the risk of feedback. Using a close-up microphone increases the proportion of direct sound, and balances the built-in rolloff with proximity effect.

The "popping" effect on spoken consonants is substantially reduced by the built-in pop filter, and is even further reduced by the low-frequency rolloff of the microphone.