



HCS20

Miniature cardioid condenser microphone for on stage use, it has been designed for instrument use, specifically for saxophone, clarinet, trombone, trumpet, etc .

Description

The HCS20 is a miniature cardioid 8 mm condenser microphone. A rugged condenser microphone for on stage use, it has been designed for instrument use, specifically for saxophone, clarinet, trombone, trumpet, etc. A built-in windscreen reduces wind and blowing noise and an external windscreen for additional wind noise attenuation is included with the microphone.

Technical Specifications HCS20

Transducer type: back electret plate
Polar pattern: cardioid
Frequency response: 50-16Khz
max SPL : 130dB
Sensitivity: -45db+-3db
Nominal Impedance: 250 Ohm
Power Supply: 1,5 3 volt D.C
adapter : 48 v Phantom preamp
cable : 1mt
Connectors: mini xlr 4 poli / xlr adapter
Colour: black
Accessories: windscreen
Weight:.51gr