

D421 Dynamic broadcast microphone

Description

D421 is a broadcast dynamic microphone with flat and wide frequency response and low proximity effect. The natural and clear sound is suitable in broadcasting, vocal and studio application. The special-designed anti-electromagnetic can effectively isolate the electromagnetic interference generated by the computer and the screen. It can also reduce the mechanical noise.

Features

- Flat and wide frequency response, suitable for podcasting, recording.
- Special design structure, reduce the mechanical noise effectively.
- · Built-in two filters: low cut and mid-high boost.
- The cardioid capsule can reduce the surrounding environment noise effectively.
- The anti-electromagnetic design can isolate the computer from the electromagnetic interference.
- · Robust microphone body.



| Specifications | |
|---|---|
| Polar Pattern | Cardioid |
| Frequency Response | 50-20,000 Hz |
| Sensitivity | -59 dB |
| Impedance | 150 Ω |
| Electromagnetic Hum Sensitivity (Typical, Equivalent SPL/milliOersted) | 60 Hz: 11 dB 500 Hz: 24 dB 1 kHz: 33 dB |
| Connector | XLR |
| Dimensions | Ø62.12×204.5mm (Ø2.44"×8.05") |
| Net Weight | 606g(21.37 oz) |