

D 321

VOCAL MICROPHONE



The D 321 transducer design utilizes a completely new principle and improves handling noise rejection by 20 dB. The hypercardioid polar pattern is notably true so that off-axis sounds will be much lower in level, yet unchanged in sound. This means that leakage from other instruments will be uncolored. Dark gray finish.

The D 321 is the sonic alternative to the D 330, less crisp, smarter, with a smaller treble rise. A popular sound for vocals and very popular for horns.

And finally, the D 321 can be counted on to solve all handling, footfall noise, and similar problems.

STANDARD ACCESSORIES

SA 41/1 Stand adapter

OPTIONAL ACCESSORIES

W 23 Foam windscreen

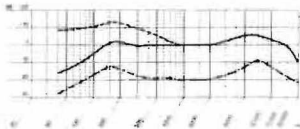
MK 9/10 Cable

St 102 Boom stand

St 200 Floor stand

SPECIFICATIONS

Polar Pattern:	hypercardioid
Frequency Range:	40 – 20,000 Hz
Sensitivity:	1.4 mV/Pa
Impedance:	300 ohms
Size:	48 Ø x 186 mm (1.9 Ø x 7.3 in.)
Net/Shipping Weight:	330/850 g (11.7 oz./1.9 lbs.)



D 321S

Same as D 321, except with on/off switch.