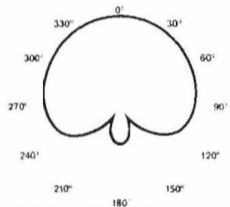


RE16

Variable-D^R

Dynamic Super-Cardioid



POLAR RESPONSE CURVE
Scale is 5 Decibels Per Division



Another professional favorite, the RE16 is like the RE15 except it has a different blast filter. An integral part of the RE16, the blast filter makes possible the closest hand-held use without any "P-pops." In all other respects, the RE16 is like the RE15. Its rugged, mechanically "nested" design is highly resistant to damage. Uniform response, independent of the angular location of sound, and super-cardioid rejection of unwanted sounds at 150 degrees off axis dramatically reduce coloration of off-axis pickup. Like the RE15, it has a "hum-buck" coil to reduce hum an extra 25 dB, a bass roll-off switch, and a Memraflex grille screen to retain its shape.

Frequency Response: 80-15,000 Hz

Impedance: 150 ohms

Output: -56 dB

Hum Pickup Level:

-125dBm (re: .001 gauss field)

Diaphragm: EV Acoustalloy™

Case: Steel

Finish: Fawn beige micomatte

Size:

187mm (7³/₈") long

45mm (1²⁵/₃₂") max. diameter

19mm (3/4") shank diameter

Weight: 227 grams (8 oz)

Cable: 4.6m (15') Switchcraft A3F conn.

Included: 310A clamp, metal carrying case

Optional Accessories: Shown on

pages 22 & 23

