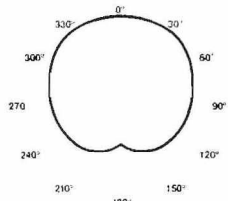


DS35

Single-D
Dynamic Cardioid



POLAR RESPONSE CURVE
Scale is 5 Decibels Per Division



Created especially for the professional entertainer, the DS35 has become a connoisseur's microphone. Its Single-D design emphasizes the low frequencies in up-close, hand-held applications. However, unlike many other popular Single-D microphones, the DS35 boasts extremely linear, extended high-frequency response, a product of its unique diaphragm assembly. An injection molded polystyrene Volumetric Dome produces piston-like diaphragm motion at all frequencies. The result is uncolored, accurate reproduction of vocal harmonics and the highest gain-before-feedback of any microphone on the market. DS35 performance complements the finest wide-range, low-distortion sound reinforcement systems.

An integral blast filter minimizes "P-pops" and a patented two-stage internal shock mount minimizes handling noise. In addition to conventional head isolation, the mount also incorporates a dashpot pressure feedback system which reduces diaphragm excursion when the head is displaced by mechanical shock. A Memraflex grille screen keeps its shape.

Frequency Response: 60-17,000 Hz

Impedance: 150 ohms

Output: - 60 dB

Diaphragm: EV Acoustalloy,[®]
polystyrene Volumetric Dome

Case: Steel

Finish: Fawn beige micomatte

Size:

184mm (7 1/4") long

48mm (1 7/8") max. diameter

19mm (3/4") shank diameter

Weight: 261 grams (9.2 oz)

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

Included: 312A clamp, metal carrying case

Optional Accessories: Shown on
pages 22 & 23

