



Designed for radio and television broadcast, sound recording and public address. The D-33 provides ultimate performance together with advanced modern "FULL VISION" styling, attractive, permanent gold anodize and black finish.

Extended peak-free frequency response from 40-15,000 c.p.s. plus or minus 2.5 db. The D-33 dynamic is efficient for all audio pick-up.

D-33 DYNAMIC Code: Doing List—\$125.00

MODEL ND STAND

Code: Short List—\$10.00



FREQUENCY RESPONSE: 40.15,000 c.p.s., plus or minus 2.5 db.

OUTPUT LEVEL: -86 db. at 30-50 ohms impedance. -80 db. at 250 ohms impedance. (0 db = 1 volt/dyne/cm²).

IMPEDANCE: May be easily and quickly changed to 30-50 or 250 ohms impedance by removing name plate and changing linkage bars to impedance desired.

<code>DIAPHRAGM: Micro-metal alloy diaphragm. unaffected by temperature changes, treated for protection against corrosion.</code>

MAGNETIC CIRCUIT: Alnico V and Armco magnetic iron.

CASE: Precision machined duraluminum.

FINISH: Permanent gold and black, anodized.

CONNECTOR: Cannon XL-3-11 "latch-lock" connector.

CABLE: 25 feet of two-conductor shielded rubber covered cable.

STAND COUPLINGS: %".27 thread on combination swivel and "slide-lock"

LOCK LATCH: For quickly and easily removing microphone from

WEIGHT: Complete microphone (including swivel and "slide-lock"), seven ources.

DIMENSIONS: Overall height (including swivel and "slide-lock") 8½ inches. Diameter 1 inch.

PACKAGING: Black leatherette-covered storage box, velvet lined, rubber cushioned interior for full protection of microphone when



Quickly and easily detached for use as a hand microphone or suspension. Antihalation finished D-33 microphone available at \$5.00 list additional. Shown mounted on the American model ND desk stand.

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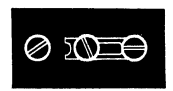


Diagram illustrates linkage bars. To change impedance, back off screws (do not remove) and slide linkage bar to connect impedance desired then tighten screws.

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