**SPECIFICATIONS**

**FREQUENCY RESPONSE:** from 100-8,000 c.p.s., plus or minus 5.0 dB.

**OUTPUT LEVEL:** 
-66 dB at low impedance.
-52 dB at high impedance. 
(DB = 1 volt/dyne/cm²)

**IMPEDANCE:** May be easily and quickly changed to low (30-50) or high (40,000)
ohms impedance by removing name plate and changing linkage bars to
impedance desired.

**DIAPHRAGM:** Micro-metal alloy diaphragm, unaffected by temperature
changes, treated for protection against corrosion.

**MAGNETIC CIRCUIT:** Alnico V and Armco magnetic iron.

**CASE:** Precision machined duralumin.

**FINISH:** Permanent gold and black, anodized.

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

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

**STAND COUPLINGS:** ½-27 thread on combination swivel and "slide-lock."

**SLIDE-LOCK:** For quickly and easily removing microphone from stand.

**WEIGHT:** Complete microphone (including swivel and "slide-lock")
seven ounces.

**DIMENSIONS:** Overall height (including swivel and "slide-lock")
8 ¼ inches. Diameter 1 inch.

Recommended for public address and sound recording.
The D-22 Dynamic Omni-directional is efficient for all
audio pick-up. Modern "FULL-VISION" styling for artist
and audience.

Frequency response from 100-8000 c.p.s., plus or minus
5.0 dB.

**D-22 DYNAMIC**

**Code:** Doall

**List—$75.00**

Available with either single-conductor
shielded low-loss cable, or two-conductor
shielded rubber-covered cable for
low impedance, balanced line.

**Model ND STAND**

**Code:** Short

**List—$10.00**

Quickly and easily detached for use as
a hand microphone or suspension.
Antithalation finished D-22 microphone
available at $5.00 list additional.
Shown mounted on the American
model ND desk stand.

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