

## **SPECIFICATIONS**

FREQUENCY RESPONSE: 50-8,000 c.p.s., plus or minus 3.0 db. OUTPUT LEVEL: (0 db=1 volt/dynes/CM2) minus 55 db for high impedance.

POLAR PATTERN: True velocity bi-directional.

IMPEDANCE: May be easily and quickly changed to Low (30-50), Med. (250), or High (40,000) ohms by removing name plate and changing linkage bars to impedance desired. Linkage diagram is mounted on reverse side of the name plate.

RIBBON: Micro-Metal ribbon designed to produce maximum output, corrosion resistant treated, unaffected by temperature changes. MAGNETIC CIRCUIT: Alnico V and Armco magnetic iron.

CASE: Precision machined duralaminum.

FINISH: Permanent gold and black, anodized.

CONNECTOR: Cannon XL-3-11 "Latch-Lock" connector.

CABLE: 121/2 feet of single-conductor shielded rubber covered cable.

STAND COUPLING: %8"-27 thread on combination swivel and "lock-latch."

LOCK.LATCH: For quickly and easily removing microphone from stand.

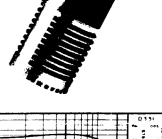
WEIGHT: Complete microphone (including built-in shock mount, lock-latch and swivel) 18 ounces.

DIMENSIONS. Overall height including built-in shock-proof mount and combination swivel and "lock-latch" 61/8 inches. Width (dia-

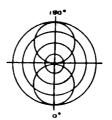
PACKAGING: Black leatherette-covered storage box, velvet covered rubber cushioned interior for full protection of microphone when Attractive permanent gold and black finish.

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

> Suspension eye List \$2.00









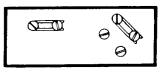


Diagram illustrated shows position of linkage bars for high impedance. Complete diagram for changing impedance is mounted under name plate.

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