

## **OMNI-DIRECTIONAL Dynamic Microphone**





#### **TECHNICAL DATA**

Frequency response Directional characteristics Sensitivity Impedance Dimensions Weight:

ACCESSORIES

W-3.....Windscreen

H-60 ......Anti-shock suspension SA-18/1.....Stand adapter w/shock mounting MK......Series cables AKG......Standard and anti-shock stands

30-20,000 Hz ± 3 db Omni-directional -55 db 200 ohms 5¾" long x 5/8" diameter 4 ounces

### DESCRIPTION

The specifically designed D-150 is a remarkably small diameter omni-directional microphone with superb linearity and full-range response.

The new capsule of this thin professional unit AKG's laboratories in Vienna. This signifi-cant development has resulted in a capsule with a greatly reduced diameter which retains the highest desirable sensitivity.

Ruggedly constructed, with an attractive, un-obtrusive design and durable finish, the D-150 microphone is particularly suitable for studio use and on-location recording, as well as for numerous public address sound reinforcement applications.

The D-150 is supplied with a stand adapter, 15' cable with Cannon XLR-3 connector and case.

					111					
10										
50	-		-		+++	-		-		
20		1			-					
10			1±			-			HF-	
E										
0	30	50	100	200	500	1000	2000	5000	10,000	20,000

#### CONNECTION DIAGRAM

# BLUE RED

### ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

The microphone shall be a dynamic omni-directional type with a frequency range of 30 to 20,000 Hz and the frequency response shall be  $\pm$  3 db. The output level shall be -55 db (re1mW/10 dynes/cm<sup>2</sup>) at 200 ohms impedance and the microphone shall be capable of handling a maximum sound pressure level of 500 jubar (128 db SPL) with distribution not exceeding 0.5%. The diaphragm (128 db SPL) with distortion not exceeding 0.5%. The diaphragm shall be non-metallic MAKROFOL.

The finish of the microphone shall be matte light gray and shall not reflect light. The microphone shall incorporate a 3-pin male XLR Cannon receptacle and shall be provided with a swivel stand adapter suitable for standard 5/8''-27 thread. The microphone shall be 5%'' long by 5/8'' diameter and the weight

shall not exceed 4 ounces.

The microphone specified shall be the AKG D-150.