

# SANKEN DYNAMIC MICROPHONE SERIES

## **MO-211**

#### Dynamic microphone

Thin "flat" aluminum voice coil makes its mass unbelievably light as dynamic transducer. It achieves fast transient response, and realize quite natural high-end frequency response. It is especially suitable for female vocal and high frequency music instruments.

### **Specifications**

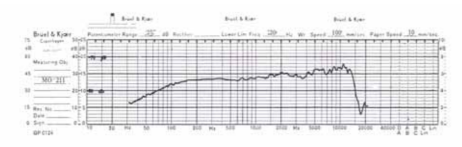
Transducer: Dynamic Directivity: Omni

Output impedance: 600 Ohms at 1kHz

Sensitivity:  $-55dB \pm 2dB (1.78mV) \text{ re } 1V/Pa, 1kHz$ 

Frequency response: 100Hz~14kHz +-3dB Dimensions: 20 φ X 180mm

Weight: 160 g





# MS-5CL

#### Dynamic microphone

Aluminum voice coil and strong magnet transducer makes MS-5cL very "dynamic" microphone with a lot of "body" sound.

Even very loud shouting male voice, it can it can transducer its information to the next stage. It is very suitable for DJ program.

### **Specifications**

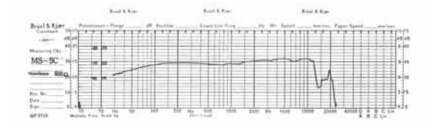
Transducer: Dynamic Directivity: Omni

Output impedance: 600 Ohms at 1kHz

Sensitivity:  $-50dB \pm 2dB (3.16mV) \text{ re } 1V/Pa, 1kHz$ 

Frequency response: 100Hz~10kHz +-2dB Dimensions: 26.7 φ X 240mm

Weight: 180 g





# MS-7C

**Dynamic microphone** designed for versatile application from interview, DJ, talk program, vocal. Even in out door application in news program, it is quite strong to high wind noise.

## **Specifications**

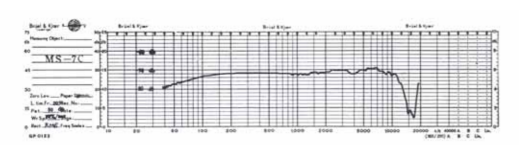
Transducer: Dynamic Directivity: Omni

Output impedance: 600 Ohms at 1kHz

Sensitivity:  $-51dB \pm 2dB (2.82mV) \text{ re } 1V/Pa, 1kHz$ 

Frequency response: 80Hz~12kHz +-3dB Dimensions: 25 \text{ \pi} X 137mm

Weight: 180 g





All specifications and features are subject to change without notice

© 2004 Sanken Microphone Co.Ltd.

2-8-8, Ogikubo, Suginamiku, Tokyo 167-0051 Japan

Tel:+81 3 3392 6581

Fax:+81 3 3393 2055

cs@sanken-mic.com

www.sanken-mic.com